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THE

# SÄNKHYAKÄRIKÄ of İŚVARA KRSNA

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#### PREFACE

The issue of a third edition of this book gave me an opportunity to revise the whole matter with some care and make additions and alterations, especially in the light of two books published since 1935, Johnston's Early Sankhya, and the Yuktidivika, a very suggestive and valuable commentary, though of uncertain date and unknown authorship. My obligations have been to many; but I may be permitted to make special mention of Dr. V. Raghavan of the Department of Sanskrit and Mr. S. Subrahmanya Sastri, Research Student in the same Department. I may be also permitted to recall with gratitude the help rendered by other friends in bringing out the earlier editions : notable among those are : Prof. P.P.S. Sastri, Presidency College, Madras, Prof. D. M. Datta, Patna College, Patna, Prof. S. K. Yegnanarayana Iyer, Pachaiyappa's College (Retired), and Dr. C. Kunhan Raja, Department of Sanskrit, Madras University, It is hoped that the present edition will be found both more accurate and more helpful.

Madras, 2nd March 1942.

8. 8. 8.

Note:—As copies have been exhausted and as there is demand for this book, it is now issued exactly in the form in which it was issued by the late S. S. Suryanarayana Sastri as his third edition of the work.

Madras, August 1948. T. M. P. MAHADEVAN,

Head of the Dept. of Indian Philosophy.

To

The Race of Pandits

Who despite the neglect and contumely

That have fallen to their lot

Have kept alight the

Lamp of Learning

In Our Land.

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#### INTRODUCTION

I

The Sankhya is admitted to be one of the oldest of the schools (darganas) of Indian Philosophy. It has been suggested! that while the seers of the Vedas both knew the truth and saw it, the sages who came later possessed the knowledge alone but not the vision; the search for the vision in its various stages is embodied in the darganas; and the first of these stages is the discriminative wisdom (aānkhya) which distinguishes spirit from matter. This intellectual discrimination found its natural complement in the practical discipline (yoga) whereby the isolation of spirit from matter was accomplished. Such a view has the merit of being at least as satisfactory philosophically and etymologically as any other view of the origin of the name or the system known as the Sankhya. It expresses the ensential nature of the quest of the Sankbya philosopher—the quest of disoriminative knowledge (vyakta-avyaktajña-vijñāna); and it accounts for this quest as a search for the Vedic vision rather than as a re-action against it. To say that the Sankhya is a re-action against the idealistic monism of the Upaniards' is to ignore both the diversified character of the Upaniardic teaching, and the history of the Sankhya doctrine itself, which in its pre-classical stages seems to have had considerable affinities with Upanisadic doctrine. While it may be truly said that the Sankhya is undoubtedly realistic, in that it starts

- 1. By A. B. Dhruva : see PPC, Benares, p. 9,
- 2. See Garbe, art. " Sankhya," ERE, XI, p. 189.
- 3. See Radhakrishnan, The Philosophy of the Upanisads, and Ranade, CSUP, Ch. IV. The remark in the text proceeds on the assumption that Garbe identifies Upanisadic teaching with idealist monism. It is, however, just possible that by the phrase he uses he means no more than "such idealistic monism as is found (together with other philosophical doctrines) in the Upanisads." In such a case, the criticism loses much of its point.
- 4. The Mahabharata contains accounts of the Sankhya in the Bhagavad Gita, the Anu Gita, and the Moksadharma section of the Santi Parvan. The accounts given here do not do away with a single controlling sentiant being (purusa).

with the two kinds of reality—spirits and matter—yet it concludes with a state when matter, as a mutable evolvent, does not exist for the released spirits; and this conclusion would seem to accord better with the hypothesis that the vision of oneness was being sought after than that it was rebelled against.

It is true, no doubt, that there are comparatively few traces, of the Sānkhya in the earlier Upanisads, like the Chāndogya and the Brhadāranyaka. The fullest references to the distinctive doctrines of the system are to be found in the Svetāsvatara, an admittedly late 'Upanisad. We have in this the explicit use of the word 'sānkhya', a reference to Kapila and to the one unborn, red, white and black, from whom the universe proceeds. The Vedānta Sūtras seek to make out that even the last reference, which seems to be explicitly to Prakṛti with its three guṇas, is indefinite and cannot be invoked as scriptural support for the Sānkhya. Words like

See particularly, XII, Ch. 311, where Vasistha says, "Prakrti is one at the time of the deluge and manifold in creation. The controlling purusa (adhisthata) is also one at the time of the deluge and manifold in creation." It is interesting to note that the Manimskalai, a Tamil classic (possibly of the early centuries of the Christian Era) views the puruse as one, in its account of the Sankhya system Its general account of the twenty-five categories is also more in accord with the epic account. In the light of these, one has to hesitate before subscribing to the view that Kapi's sought to find not unity in everything, but variety (Garbe, article in ERE, X1, 190). The suggestion has been made and developed with a great deal of plausibility that early Sankhya was concerned more with the religious fate of man than with the metaphysical nature of the universe; its affiliations are with the Satapatha Brahmana which distinguishes. not Spirit from Matter, but the mortal from the immortal parts of the individual; questions of monism and pluralism, idealism and realism were irrelevant to such a quest. On this as well as the affinities to the Brhadaranyaka and the Chandogya, see Johnston, 18-24.

- See the analysis of the Upsnisads in Belvalkar and Ranade's History of the Indian Philosophy, II, esp. pp. 135, 300-310.
  - 6. Svet., VI, 13,
- 7. 154d., V, 2; 46, Kapila, here seems to mean Hiranyagarbha, not the eriginator of the Sankhya Pilosophy. See Ranade, CSUP, 186-187.
  - 8. Spet., IV. 5.
  - 9. Ved. Su., I, iv. 8, et seq.

"Kapila" need not refer to the founder of the Sankhya sloue; the word "sankhya" need mean nothing more than wisdom. It is contended by Sankara's that the reference to the she-goat (ajā) is made only to illustrate the difference between the bound soul that continues to enjoy, and the released one that cares no more for enjoyment, and that the three colours refer to the colours of fire, water and earth which are mentioned in the Chandogya." The system is frankly treated as rationalistic in the Vedanta Satras, and criticised in extenso on rational grounds, in the second quarter of the second chapter. For the rest, it is said to be a smrti; and its fundamental concept, Prakrti, is said to be smarta or anumanika (what is inferred). But all the criticism, it is clear, applies to the classical Sankhya, which had possibly developed out of an earlier epic Sankhya and had in the development accumulated the aspects of atheism, pluralism, and materialism, though seeking in vain to harmonise these aspects with the bondage or release of the ever pure Intelligence (Purusa). In any case, it is not safe to assume that the antagonism of the Vedanta (of the Vedanta Sitras) to the Sankhya is a proof of the latter having arisen in antagonism to the former. And it may well be that Badarayana's evidence is that of a partisan."

<sup>10.</sup> Commentary on Ved. Su., I, iv. 9 and 10.

<sup>11.</sup> In the face of this, it seems rather difficult to support the position of Prof. Ranade who holds that the reference to the colours in the Chandegya, VI, iv, 1 represents the rudiments of the theory of the gunas (CSUP, 182). The same writer maintains that the Katha passage (I, iii. 10 and 11) (about manas, buddhi, mahat, avyakta), refers to the Sāhkhya categories (Ib., 183). This possibility, again, seems to be ruled out by the discussion of the identical passage in Ved. Su., I, iv, 1-7. The position of the Vedānta Sātras may not be final, but it has to be reckoned with. It is possible, however, that they were interested in the refutation not of early Sāhkhya speculation, which had close affinities with the Upanizada, but only of later developments; this hypothesis would raise difficult questions of chronology and tend to push the compilation of the Vedānta Sūtras down to a very late date. It is, of course, possible that these Sātras underwent several revisions and that the critical portions belong to a later date; see Belvalkor, pp. 142-146.

<sup>12.</sup> Vijfians Bhikau's attempt to reconcile the Vedanta with the Sankhya is well known. The author of STV, following Bhikau's lead, says at the

The view that knowledge is the means to final release (or rather is final release) seems certainly to be a heritage from the Upanisads, a heritage the acceptance of which seems difficult to explain consistently with the starting point of the Sānkhya. Given an eternal dualism of matter and spirits, one fails to see how knowledge of itself can be or bring about release; that which caused bondage, viz., matter, continues to exist and however much the recurrence of bondage may be denied, the ghost of its possibility continues to haunt the mind and refuses to be laid. Not so, however, with the teaching of the Upanisads (at least in its monistic aspect); for, matter and bondage, being both partial appearances, disappear with the onset of perfect wisdom and cease once for all to trouble the soul. Hence even on the assumption that the Sānkhya arose in reaction against the Vedānta, it seems to have had little success with it. 10

#### 11

The question of the relative priority of Buddhism and the Sankhya is of some interest, though difficult to settle. In the general pessimistic outlook on life and in the denial of the absolute, there seems to be much in common between the classical Sankhya and the teachings of the Buddha. The lack of positive teaching about the state of release may be another common point. But in respect of the metaphysical starting point of the two systems there would seem to be considerable difference. Buddhism insists on absolute momentariness and discontinuity, logically developing into the doctrine of the void (sunya-vada). The Sankhya, on the contrary, holds to the eternal reality both of matter and spirits, and explains causation not as a collocation of the momentary and the discrete, but as the manifestation of what is already existent in the cause (it is, in other words, sat-karya-vada, not samhati-vada). Because of these and other differences, it has been thought, Buddhism is a stage further

slose of the commentary on verse III, "ato vedāntā-'rthasya nişkarşakam kapila-matam, na tu kificid api virodhi."

<sup>13.</sup> Prof. Keith notes (The Sainkhya System, pp. 15-16) that the doctrine of transmigration, the doctrine of knowledge as the means of release, and the general pessimiam were inherited by the Sankhya and indicate the derivative character of the system.

removed from Upanisadic teaching and belongs possibly to a later period.

14. See The Samkhya System, p. 20. Garbe holds that the Fankhya took its rise in probably the same district of India as Buddhism and that it is older than the Buddha. The first of these statements rosts on little more than the name of the Buddha's birth-place (Kapilavastu) and is rather fanciful. The latter statement is probable, but not proved (see ERE, XI, 189). Keith discusses the alleged dependence of the Buddhiat chain of causation (Fratitya. samutpāda) on the recognition of the Sankhya categories. He says that "the evidence of dependence is clearly somewhat lacking in cogency" (ib , p. 24). The notion of causation is of itself a point of fundamental difference between the two systems; and it is difficult to decide whether the sat-karya-vada was or was not a re-action against the samhati-vada. Medieval writers like Madhava expound the Sankhya doctrine as re-acting against and criticising other views-the Vedanta and the Buddhist views among them. But their treatment may have paid little heed to considerations of chronology. Another point of interest is that in respect of sat-karya-vada, there does not seem to be any difference between classical and epic Sankbys. One of the accounts in the Mahābhārata (XII, Ch. 253) compares the processes of evolution and involution to the putting forth and retraction of its limbs by a tortoise. The epic mention of the system may be taken as some evidence of its having been formulated earlier than Buddhism. An interesting and valuable contribution in recent years is an article by Prof. Steherbatsky on The Dharmas of the Buddhists and the Gunas of the Samkhyas, (IHQ., X, iv, 737-760). The writer holds the Sankhya to be the predecessor and the philosophical basis of Buddhism; the dharma-vada of the latter, denying the reality of a dharmin, was the logical descendant of the guns doctrine of the Saukhya, in which gunss are not qualities, but constituents. On Prof. Steherbatsky's exposition, Buddhist relativism would stand to Sankhya realism in almost the same relation as Hume's scepticism to Berkeley's idealism. Schrader holds that the pratitvasamut-pāda is an answor to the sat-kārya-vāda; see art. Vedānta and Sāmkhya in Primitive Buddhism, Indian Culture, I, iv, 5431f. One must remember, however, that it may be a serious error to ascribe to the Buddha himself all the teachings of canonical Buddhism. This general consideration is re-inforced by some others: the doctrine of nama-rupa and the psychological classification into desta, fruta, mata and vijuata seems to show closer affinities to the time honoured and antiquated Upanisadic formula than to the Sankhya categories : perhaps sat-karya-vada was a late development in the Saukhya itself, having been preceded by the Vargaganya view that 'what is, is, what is not, is not;" the Buddha's denial of atman may have related to the empirical jive, not to the purusa; the word guess is not consistently used in early Sankhya to mean only

#### $\Pi$

The founder of the system is said to be the sage Kapila. Who he was and when he flourished are questions yet unsettled. He seems have been held in high esteem even by advocates of other systems. His knowledge and integrity are praised even where his system is condemned. The Vedanta Sutras devote two aphorisms 15 to the task of meeting the contention that a system specially evolved as metaphysics by such a distinguished sage cannot be invalid. Krana in the Gita says in recounting his glorious manifestations that, among those who have attained perfection, he is the sage Kapila. The name Kapila is applied to the Supreme Deity in the Visnu-Sahasrangma; Siva in the Siva-Sahaaranama is addressed as "Sankhya-parada, bestower of Knowledge". It is clear that Kapila was a sage of distinction. The Sankhya Sulvas that have come down to us (and are otherwise known as the Sānkhya Pravacana) seem, however, to be a very late production, though usually ascribed to Kapila. Writers on other systems invariably refer to the Sankhya-karika of Igvara Krana, the earliest reference to the Suiras being not earlier than the 15th century A.D. 17

The devolution of the teaching is said to have been from Kapila to Asuri and from him to Paficasikha. It is not known if this Paficasikha is identical with a namesake of his who propagated the Vaisesika Philosophy.<sup>18</sup> The Kārikā<sup>19</sup> says that he considerably elaborated the Sāṇkhya teaching. This teaching handed down from

<sup>&</sup>quot;constituent (of Frakri)." In view of such considerations, the question of relative priority hardly admits of settlement. See further Johnston, on the various topics.

<sup>16.</sup> Fed. Su., II, i, 1 and 2.

<sup>16.</sup> Bh. G., X, 26; see also Bhagavata, I, iii, 10: paficamalı kapilo nama siddhelah kals-viplutam ;

provácá 'suraye sáúkhyam tattvagrāma vinirņayam ||

<sup>17.</sup> See The Sainkhya System, p. 92. There are, however, attempts to show that the Sülvas were of an earlier date and probably composed by the original Kapila; see a paper on the subject in POU, Lahore; also JORM, II, 148.

<sup>18.</sup> Ui, Yaifeşika Philosophy, p. 8.

<sup>19.</sup> Verse LXX.

generation to generation of pupils is condensed in the Kārikā by Igvara Krsna. A story told of the initiation of Asuri may not be without interest. It is said that the great sage Kapila moved by compassion for suffering humanity wanted to impart to them the saving knowledge and chose as his pupil Asuri, a brahmin of the same gotra as himself, who had been a house-holder for 1,000 years. Desiring to test him, Kapila asked him if he delighted in the world. On receiving an answer in the affirmative, he sent the pupil back to live in the world and taste of its experiences for another 1,000 years. Returning at the end of this period, the pupil said that he continued to delight in samsara, whereupon he was promptly sent back for another 1,000 years. At the end of his third period the pupil showed himself to have acquired sufficient distaste and detachment to fit him for instruction in the Sankhya. \*\* The promulgator of the system would seem to have had as much difficulty in instilling the pessimistic outlook as in releasing humanity from the misery thus taught to exist!

#### IV

The significance of the name Sānkhya has been the subject of considerable speculation. It has been said to be a variant of 'Sankhyā' meaning either wisdom in general or that knowledge which consists in enumerating the categories. There seems to be no means of deciding finally between the two suggestions. A third suggestion, however, which comes from the Mahābhārata<sup>31</sup> is both interesting and plausible. It is there said that the aim of the system is to grasp the twenty-fifth principle (the spirit) as discriminated from the twenty-four, which are material. The discrimination consists in the recognition of the fact that that world forms no part of the true nature of the self who is pure spirit.

<sup>20.</sup> The story appears in the Māṭhara Vṛṭṭi. An interesting variant is found in Jaya, according to which the pupil says from the first that he delights not in the world; he is sent back twice, none the less. This is difficult to account for except on the view that the sage was not satisfied with a mere profession of non-attachment and wanter to confirm the pupil in that attitude, Yet another variant is found in Paramārtha; see Tak. Tr., 1.

<sup>21.</sup> XII. Ch. 311.

The Sankhya teaching seems to lead thus to discrimination of matter from spirit and the abandonment of the former. It is not unlikely that this discrimination and final abandonment (parisankhyana) gave its name to the system.<sup>25</sup>

It is not without significance that there is a common word, for "thinking" and "enumeration," in more than one language. Besides "sankhya" meaning both wisdom and number, there are "ganana" which means counting as well as consideration, the English word "count," as also the word "reckon" (especially in the Americanism

22. Dr. Barnett, reviewing the first edition of this book in the JRAS, 1931, says. "the suggested etymology of the name (parisankhyāna, with the impossible meaning of abandonment, p. xviii f.) is not at all convincing." The relevant portion of the Mahābhārata text is appended here; chapter 311 gives a brief account of the Yoga, passes on to the Sāhkhya with the words "sāhkhya-jišanam pravakṣyāmi parisahkhyānadarānam," enumerates the eight prakṣtis and the sixteen vikāras, and then goes on thus:

tao ca kjetram mahān ātmā pašicavimio "dhitisthati	36
adhisthate 'ti rajendra procyate municattemaih	
adhişthanad adhişthata kşetranam iti nah árutam [[	37
ketram jänäti cä 'vyaktam keetrajiio iti oo 'oyate 1	
avyaktake pure fete purusas ce 'ti kathyate	38
anyad ava ca keetram syad anyah keetrajna ucyate i	
keetram avyaktam ity uktam jiiātā vai palicavimšakah []	39
anyad eva vaco jiianam syad anyaj jiieyam ucyate' i	
isansm avyaktam ity uktam jileyo vai palicavimsakam	40
Byyaktam keetram ity uktam yatha sattvam tathe 'fvaram !	
anlivaram atativam ca tativam tat palicavimiakam il	41
sähkhys-darisnam etävat parisahkhyäna-darisnam l	
sankhyāh prakurvate cai 'va prakrtim ca pracakente	42
iattváni ca caturvimiat parisankhyšya tattvatah i	
sänkhyäh saha prakrtyä tu nistattvah pañosvimfakah il	48
patiesvimio 'prabuddhātmā huddhyamāna iti smrtah	
yadā tu buddhyate 'imānam tadā bhavati kevalah II	44

The purport of the whole passage seems to be not the enumeration of categories (which parisahthyaus is usually taken to mean), but the knowledge of the self as other than the twenty-four tativas and different in nature from them; that is to say, those tativas are to be known, in order that they may be arounded from the self. It is also to be noted that, in commenting on v. 36, Milakapiha explains "parisahkhyanam" as "parivarjanam raijūragavas."

"I reckon so," and the German "Zahlen"; Tamil has the same "word "en" for thinking as well as counting. It is also worth remembering that, according to the Nyaya-Vaisesika system, enumerative cognition is relative and reflective (apekes-buddhi). In the Sankhya system itself, as presented by Vacaspati, analysis is a function of the manas, which supervenes on the presentations of the senses. There can be no wisdom without discrimination, which involves analysis; and analysis means reckoning more or less explicit. It seems, therefore, plausible and legitimate to contend that counting, while it has as such no philosophical value, is yet significant as a phase, more or less prominent, of the analytic aspect of the wisdom which is, or is the cause of. release. And with this may be linked "pari-sankhyana" with its dual sense of counting and rejection. Counting was no end in itself to any Indian philosopher; but in the effort to realise the permanent and the non-suffering, one had to discriminate the self by counting out everything that is not-self; the enumeration and rejection were phases of the single process of parisankhyanadargana.

In the Svetagvatara we have the use of numbers to refer cryptically to certain tattvas (see I, 4). To reckon a larger number of tattvas seems at one stage to have counted for greater wisdom, in Upanisadic debates. And to enunciate truths or entities corresponding to certain numbers seems to have been looked on as a mark of dialectic skill (see the discussion between Astavakra, Janaka and Vandi, Mahābhārata, V, ch. 138, 134). But these developments, though suggestive, have little direct bearing on the meaning of "sānkhya" or "sankhyā." 22a

V

The central teaching of the system may be briefly stated thus: reality comprises Purusa and Prakrti, spirit and matter. The former is manifold, pure, changeless; the latter is primarily one, but is ever mutable, it evolves the material world out of itself and re-absorbs it at the time of the deluge. The individual spirit is

<sup>22</sup>a. For many of the suggestions in the last two paragraphs I am greatly indebted to Dr. V. Raghavan, Madrar University.

responsible for the process of evolution, since it is undertaken for the benefit of the spirit. The spirit does not control the process by any actual contact, the bare presence of spirit being sufficient to disturb the equipoise of the constituents of Prakrti and induce change and evolution.

The spirit erroneously indentifies itself with the world of matter presented to it through the psychical organs-the intellect. individuation and the mind; and because of this identification, it suffers all the miseries that the flash is heir to. Though some lovs can be and are produced by various means, this does not take away from the fact that the world is essentially a vale of misery; for, the joys are evanescent; being of impure origin they bring avil consequences in their train; or being surpassed by the greater joys of others, they lead to envy and consequent suffering. only way of release is to know the nature of the evolved and the nneyolved and their essential difference from the subject that knows them both. This discriminative wisdom brings release or rather is release, for, there is no explicit description of any state to be reached after the attainment of wisdom. The physical frame continues to exist, no doubt, but this is as the result of past karma which has begun to fructify and has not yet been exhausted. Continuance of the body does not lead to the accumulation of fresh karma, for the acts performed after the attainment of wisdom are like parched seeds sown in soil deprived of its moistnre. The desiccation is the result of discriminative wisdom.

#### VΙ

The principal objections to the Sankhya are directed against the possibility of the evolution of Prakrti and the purpose which the evolution is said to serve. On the first of these points it is said that the process could not have been started and even if started could not be maintained without the intervention and control of Intelligence. Prakrti in the unevolved state is the equipoise of its constituents—the three gunas. Evolution proceeds from a disturbance of the equilibrium which leads to the predominance of each of the constituents, in turn, over the rest in varying degrees. What is it that causes the initial disturbance

of equilibrium? It cannot be matter, for there is no matter outside the unevolved, and the unevolved is itself in the state of equipoise. Nor can Purusa account for the disturbance, for he is pure spirit with no point of contact with matter; he cannot actively influence matter. If it be said that the bare presence of the Purusa suffices, then this presence obtains even in the so-called condition of release (Prakrti not being destroyed with release) and the possibility of fresh bondage is ever present. The Sankhya cannot claim for its means of freedom from misery, that it is certain or final. The scheme of evolution propounded by the doctrine may appear attractive once its inception is made possible; but the inception of the process seems unintelligible on the Sankhya hypothesis of two substances eternally diverse in nature, each having no point of active contact with the other.

Nor is the process intelligible in itself granting that it has started somehow. It is said to be guided by a purpose—that of the liberation of spirit. This cannot be said to be its own purpose. for being non-intelligent, there is no meaning in ascribing a purpose to it. To say that it is guided by the goal of the spirit is again unmeaning since the purpose of one being cannot guide another, except in so far as the former controls and uses the latter or the latter intelligently enters into and assimilates the purpose of the former. Neither possibility is granted since Prakrti is neither intelligent nor controlled by Intelligence 33 The mutability of Prakiti can, in the circumstances, account at best for some kind of a changing world, not for an ordered universe of the kind we perceive and reason about. We should, indeed, expect a chaos and not a cosmos. What order there is should be accidental and it is not reasonable to hope that such evolution will subserve any purpose, least of all, the release of the spirit.

The possibility of the orderly evolution of the non-intelligent is sought to be established on the ground of various analogies, not one of which is satisfactory. The flow of milk in the cow for the nourishment of the calf, a process which goes on only so long as there is a need for it (in the calf), is hardly a sufficient analogy

<sup>28.</sup> There is also the more fundamental difficulty as to how spirit, which is pure, unchanging, non-active, can have any purposes at all.

since it is matter for proof that the cow is a non-intelligent being. Nor is it of much use to appeal to the transformation of grass into milk in the body of the cow, for, the transformation does not take place in the body of a dead cow or where grass is eaten by a bull. This would seem to indicate the necessity for some entity other than the material conditions of the transformation, an antity that starts, directs and controls the process. To say that the lode-stone affects iron by its mere presence does not help, for, the lode-stone acts, not wherever it may be, but only in the presence of iron, and the proximity is, more often than not, intentionally brought about by an intelligent being. analogy of the lame man and blind one is wholly inappropriate goes without saying, for each of these has a definite purpose of his own (though the purposes may happen to be indentical), while one of them definitely controls the other.24 The initiation and direction of evolution by a purely nonintelligent material principle would thus seem to be unacceptable in theory and without any legitimate analogues in practice.

Even if evolution could somehow start and maintain itself, it would serve no purpose. If it serves to release the bound spirit, one wonders how the spirit came to be bound at all. Spirit and matter would seem to have nothing in common except in respect of being unoriginated. How then is it possible for the one to identify itself with the other? If it is the spirit's essential nature so to identify itself, it can find no release except through its own destruction. If the identification is adventitious, the cause of the super-imposition should be sought; if either Prakrti or the presence of the spirit to Prakrti be the cause, then, since these conditions persist at all times, even in release, there can be no assurance of its finality. The statement that Purven having seen Prakrii and Prakrii having been seen by Purusa they happen to live together, if at all, without mutual intercourse, like a blase couple, is of no use except as a charming literary fancy. The essential nature of Purusa is not such as to call for a necessary completion by the sight or enjoyment of Prakrti; the enjoyment when it comes is, for aught we know, accidental.

<sup>24.</sup> It is never wholly clear in Sankhya teaching whether Praktti has any purpose of her awa. See further footnote No. 35, and a note under verse XXI.

there is no knowing when such accidents will recur; one may predict on the basis of knowledge, not of ignorance. Bundage is inexplicable. Assuming that it has come about somehow (since we know that it is actual), release is still more inexplicable. What is, perhaps, equally important from the point of view of the Hindu dogma of pralays is that once non-intelligent matter is set evolving there is no reason why it should stop anywhere or at any time; hence there can be no involution, no pralays.

The enjoyment of the sprit is as little intelligible as its bon. dage or release; for, enjoyment implies change, a realization of what was not before realised, a movement from desire to the satisfaction of desire. For the spirit who never changes, how can there be any talk of enjoyment?

If the individual spirit is really unchanging, the only course is to take all the changes that apparently take place in it to be phenomenal, along with whatever causes the changes. Immutability would thus supervene on change, instead of merely standing over against it. And since there is no warrant or need for a plurality of immutable spirits%, the individual spirit, which in essence is changeless, would be identified with the Supreme Spirit, the one reality without a second. This is the path chosen by the advantage.

- 25. Most of the oriticism urged here is based on the Ved. Su , II, II, 1-9,
- 26. The Sānkhya demonstration of a plurality of spirita applies properly to the materially constituted empirical selves, not to the pure unchanging Puruşa. The Sān chya arguments proceed on the varying incidence of birth and death, and the varying endowment of sense-organs, etc. But birth and death do not happen to the Puruşa not does the Puruşa have sense-organs. The varying occurrences belong to different material collocations with which the Puruşa identifies himself, because he is reflected in the buddht in each of these collocations. Each reflection constitutes a different empirical self; and the plurality of empirical selves (which is consistent with the existence of but one Puruşa) is all that the Sānkhya arguments require.

<sup>26</sup>a. For an ancient exposition of Advalta using Sankbya terminology, see Seen's Paramerthasara (Karnatak Publishing House, Bombay; edition with an English translation).

Or one may distinguish the individual from the Supreme Spirit and hold that mutability applies to the former, but not to the latter. God, the Supreme Spirit, is and remains immutable, His dealings with the world being in the capacity of the operative and not the material cause. The material cause is Prakrti which is subject to change and evolves under the control of God. Through the evolution, the individual spirit enjoys and gets rid of its karma which is being accumulated and eaten up from time immemorial. When the finite spirit gains wisdom through the gradual working out of karma and the on-set of grace, and meditates fixedly on the Supreme Spirit, it gains release. Such is the view of the Visistadvaitin, Saiva or Vaispava.

The Saiva Siddhautin goes a step further and explains the finite spirit's beginningless accumulation of karma on the ground of beginningless association with a veiling principle which is known as anava, which envelopes and obscures the spirit's natural properties of omniscience, pervasivoness, etc. One engages in action in order to get rid of anava, and it is in this process that merit (punya) and demerit (papa) accumulate, necessitating innumerable births for their working out. The Siddhantin introduces a refinement in the account of the finite spirit too It is capable of identifying itself and becoming one with that with which it Beginninglessly associated with matter, it may be associated. becomes matter, as it were; it is subject to change, enjoyment, sorrow, etc. When by the influx of Divine Grace, at the appointed time, spirituality is fully awakened, the finite spirit no longer looks at the world of matter. It is associated with God and becomes like God, omniscient, omnipresent, omnipotent, eterna ly wise and contented, and so on.

This is not the place for a detailed consideration of any of these ways of supplementing the Sankhya doctrine. It will suffice to note that there exist such modes of supplementation. The principal feature of all such doctrines is the insistence on intelligent control. The non-advantic systems address themselves to the further task of explaining bondage and release on some basis other than naya; for the doctrine of maya seems to make out that both bondage and release are illusory, a conclusion that prima facie fails to square with common-sense. These systems recognise a material principle, though under the control of God, and hence

to that extent have great sympathies with the realism of the  $S_{\tilde{\mathbf{a}}\hat{\mathbf{n}}}khya$ .

"This realism goes hand-in-hand with the view of causation known as sat-karva-vada, a view shared by the Visigadvaita and the Saiva Sidhanta 26h. The effect is pre-existent in the cause according to this view; it is not brought into existence by the cause: for what does not exist cannot be brought into existency. The distinction between the causal and the effected condition is one of non-manifestation and manifestation of the effect, not of its non-existence and subsequent existence. "The relation between cause and effect is one of identity and there can obviously be no identity between the existent and the non-existent. Such a view derives its plausibility from the confusion of the weal with the existent. What is real need not necessarily exist in space and time, space and time being considered partial aspects of it through which it manifests itself. Reality may be known through its manifestations, but manifestations do not exhaust reality. It may now manifest itself as cause and later as effect. The fact that the effect did not exist earlier as effect would not make it unreal. And so long as cause and effect are admitted to be both real we have all that is requisite for their identity. To insist further that they should be identical in all respects is to strain after a notion of causality which defeats its own purpose. For, if cause and effect are to be wholly identical, then, there being no difference between the two, there is no change from the one to the other; and the phenomenon of becoming which hal to be explained itself vanishes. To press for identity and to stoo short of complete identity seems an unintelligible procedure. does the advocate of the Sankhya himself conceive of the identity? He holds that the world is born out of what is itself unborn, that the cause of the evolved is the unevolved. What is the identity between the alleged cause and effect? The pradhana should stielf be conceded to be born, or the world must be said to be unborn: the former conflicts with the San' hya, while the latter is palpably absurd. Nor is it possible to adopt a middle position, stressing

265. The advaitin too upholds sat ka va-value up to a limit, in so far an ampirical considerations force on him a distinction between karana and karya. . . .

each in turn, any more than it is possible to cook one half of a ben and to keep the other half for laying eggs.<sup>27</sup>

The conception of cause is indeed fundamentally unintelligible. Invoked as it is to explain the phenomenon of becoming,
it either leaves the problem untouched or explains it away altogether. The problem is how A becomes B. In so far as the
causal notion implies identity, there is no becoming. If cause
and effect are really different, we are no better off than before in
understanding the becoming. To say that A and B are partially
identical does not help; for in so far as they are identical, there
is no becoming and in so far as they are different there is no
explanation of becoming. The advaitin's view that cause and
effect are really identical, now appearing as cause as it were and
now, again, as effect as it were, is, perhaps, the only intelligible
position. 38

#### VIII

The atheism of the Sankhya is one of its outstanding features. The recognition of one single absolute controlling Purusa is not uncommon in the Sankhya of the Mahābhārata, 29 but in the classical Sankhya of which the Sānkhyakārikā is an exposition, we have but Prakṣti on the one hand and a multitude of Purusas on the other. The functions assigned to God—creation, sustentation, etc., are discharged by Prakṣti aided by the presence of the Purusas. Release is brought about as the very consummation of the evolution of Prakṣti, without the need of any divine intervention. The various evolutes are said to be active by mutual impulsion and not as actuated by any outside entity. 30 The hypothesis of a divine

<sup>37.</sup> On the whole topic of sat-kārya-vāda, see Gaudapāda's Kārikās on the Māndūkya Upanişad, together with Śańkara's commentary esp., Ch. IV, vv. 11, 13 and 13.

<sup>28.</sup> See Sniksra's critisism of the notion of the cause in Ved. Su., II ii. I-8: also Bradley's treatment of the causal category in Appearance and Reality; see further the present writer's paper on Advita, Causality, and Human Freedom, IHQ, XVI, 113-151.

<sup>19.</sup> See XII. Ch. 311 compare the account in the Manimakelai, Ch.

<sup>30.</sup> Kacika XXXI.

creation of the world leads to many difficulties. These are not set out anywhere in the Kārikā, though Vacaspati has set forth the argument in commenting on kārikā LXII. It is not possible to say whether these arguments were present to the minds of Isvara Krsna and other early expositors of the Sankhya. It is quite possible that they were thought of, but were omitted from the Kārikā, which is a condensed exposition omitting all discussion of rival views.31 But taking the work as it stands, it is pos. sible to contend that the author was interested not in denying God so much as in trying to do without Him. The difference between the two positions will be found to be of some significance if we adopt the view that the Sankhya represents an attempt. perhaps the earliest attempt to regain the vision of the Upanisadic seers. It is conceivable that any one setting out on such a quest would seek to conform to the law of parsimony and try to work with the least possible number of concepts. Permanence and change, subject and object, unity and multiplicity might well appear to be such fundamental concepts whereon to erect an adequate scheme of the universe. By sticking to these concepts and hypostatising their opposed aspects, we get the two notions of Purusa and Prakrti. It is a scientifically justifiable and intellec. tually honest method to seek to explain the universe with the help of these two notions. It is open to others with a higher and clearer vision to point out where or how it failed; and if the followers of the Sankhya failed, in spite of criticism, to recognize their limitations, they are in no worse position than many scientists of the present day. The failure to recognise God may well have been due to the operation of Occam's razor32 and not to the insurgence of a rebellion against God.

<sup>31.</sup> See kārikā LXXII.

St. Entice non sunt multiplicands prester necessiteism. The entire argument applies to the attitude of Sānkhyakārikā, not to that of the Sūtras, which expressly discuss and reject the God-concept (I, 92-85). Vijfiāns Bhikşu, commenting on the Sūtras, is hard put to it to explain away their atheism. The language of Sūtra 92 does not warrant may conclusion other than that the existence of God is not proved; nor is there room to hold that the difficulties raised in the subsequent Sūtras amount to disproving the existence of God. Vijfiāns Bhikşu, however, is not content with pointing this out, but goes on to contend that the atheism is "an unnecessarily extravagant claim (praudhivāds)," that it is a regulative

To say this, however, is not to maintain that the Sankhya deliberately stopped short with the intention of being fulfilled by other systems. That such a fulfilment is possible, that the six systems constitute not warring, but supplementary elements of one whole is a truth pressed by many Indian philosophers. But the possibility of completion does not prove that that possibility was realised or desired by the elements themselves. The

principle intended "to induce men to withdraw themselves from the excessive contemplation of an eternal God" that it is "a concession to popular views", and that "it is propounded with the set object of m'sleading evil men." The number of defences is so extravagant that the soundness of the defence becomes highly questionable. See IP, II, 319. Bhikşu's own interpretation of the Vedanta in the light of the Sāhkhya deserves to be much better known than it is. See an interesting article by U. C. Bhattacharya PQ. VI, pp. 101, 219. The Sāākhyakārikā, too, should be considered atheistic; if Tilak's conjectural warse be taken to be correct. See Belvalkar, art. Māṭhara Vṛtti, BOY, 181.

53. See The Sankhya System, pp. 101-102. From the fact that many Valgava schools accept the Sankhya cosmology, Prof. Das Gunta conjectures that Kapila's own doctrine was probably theistic (HIP, I, 221). Sankhya cosmology is common not merely to Vaisnova but also to Salva theirm; but this hardly seems a safe ground for any conjecture about the theistic nature of the Sankhya. Prof. Das Gupta ventures the further supposition that "Pancasikha probably modified Kapila's work in an atheistic Way and passed it as Kapila's work." The supposition rests on no ground other than a conjectural interpretation of the words " tena ca babudha krtam tautram" of Karika LXX. There is no reason to hold that these words imply anything but slaboration, especially in view of the condensation mentioned in the next verse (sanksiptam aryamatica). Prof. Das Gupta's hypothesis of three strata of Sinkhya-"first a theistic one, the details of which are lost, but which is kept in a modified form by the Patanjala School of Sankhya, second an atheistic one as represented by Pasicasikha, and a third atheistic modification as the orthodox Samkhya system "-has yet to he proved. It may be that the original Sahkhya-Yoga system was concerned with the transmutation of the individual and his vision, that the "tattyas" ware conceived as the psychologically distinguishable stages of that process, hat the postulation of a perfect seer would have been a necessity in such h system, that later Sinkbys became metaphysical, hypostatising the . tattvas' sho antalogic l entities, and that from this new point of view the law of germony operated, keeping entities down to a minimum. These suggesthe lof Dr. Maryla Falk among others) are plausible and will admit of aful development,

advocate of the Yoga School might have considered the physics and psychology of the Sankhya useful stepping stones, but this cannot prove that the Sankhya philosopher ever considered his system to be but a stepping stone.

#### IX

The pessimism of the Sankhya like that of Buddhism is initial and not final. Both systems realise that life has little to offer of satisfaction that is lasting or certain. For neither did the mere continuance of life in a hereafter offer any attractions. The Buddha who attributed all evil to ignorance and desire could see nothing but the continuance of these in another life. The Sankhya 'philosopher was, perhaps, more naive and pointed out that heavenly joys are no better than earthly pleasures, tainted as they are by impurity in the means of attainment and by sorrow at their decrease by consumption and their being surpassed by others with greater merit. The Sankhya is less thoroughgoing than Buddhism in its condemnation of ritual; while the latter was against sacrifice, the former only bewailed its futility in respect of securing ultimate release from misery. 34 In either case, the fundamental starting point is misery; but it is not the last word of either system. The Buddha gave no positive description of Nirvana any more than the Sankhya did of the state of release. But for neither was release a merely negative concept It was something to be eagerly looked for, to be striven for by the empirical solf according to Buddhism, and by Prakrti according to the Sankhya. 35 When discriminative knowledge

- 31. There is little in the Sankhya treatment of ritual to justify Garbe's reference to its "Polemic against ritual" (art. 'Sankhya" ERE). The follower, even of the "eds tradition, realised that the secundated result of works in the next world diminishes and is consumed as surely as it is in this world. The Sankhya introduces but one more channel of consumption, one more item on the debit side to be reckoned in calculating the blust to accrue in the next life. The difference between the two attitudes is at best one of degree alone and hardly warrants the inference of antagonism. Max Muller's inference of Sankhya anti-brahmanism because of the reference to dakain as a boundage is extremely functiful and hardly needs refutation.
- 35. This statement has been critici ed as unfite'hable by Dr. Barnett, in view of Prakrti being an hypothesi unconscious. But it is worth remem-

comes about, says the latter, release is both certain and final. A conception that has little positive about it may not succeed in inspiring faith or fervour; and it may even be found to be metaphysically unsound in the light of its own starting-point. It must none the less be recognised that the cry "all is misery, misery" is not the last word of the Sānkhya. 36

X

The use of the term "evolution" in connection with the derivation of the material world from Parkrti is attempted to be justified by some not merely in a general way, but even with reference to

bering that the Karika in several places and the Saira "svartham va" speak of Prakṛti as having a purpose, though it may be nothing other than the isolation of spirit. Further, consciousness is not to be identified with intelligence; Prakṛti is non-intelligent, but many psychoses, such as purposing and resolving, do undoubtedly bolong to nature and not to spirit. In the light of these considerations it is hoped that the statement in the text will not sound so absurd as it otherwise may.

36. It is matter for legitimate doubt if any sound metaphysics can avoid initial pessimism. The imperfections of our experience consitute the starting point of all our thought. Perfection may be sought in an extension in space or time or both of what was realized to be inadequate. Optimism of a above variety is possible, so long as that quest is kapt up. But when even that is recognised to be clusive, one seeks to complete experience by transconding it, instead of merely extending it. A depreciation of finite experience as such is a necessary part of such an attitude and is called pessimism. Such pessimism is not final so long as the possibility of transcending finite experience is affirmed, even though this may be only by a futile process of abstraction. The Silvas are definitely more pessimistic. Cp. SPB, VI, 5, 7. and 8; yathi duhkhāt klosah purupasya na tathā sukhād abhilāşah . . . kurapi koʻpi sukhtti tadapi duhkha-sabalam iti duhkha-pakse niksipante vivocakāķ. Op. FS II, 16; Pariņāmatāpa - samekācaduļkhair guņavrityavirodhac ea duhkham eva sarvam vivekinah. Where, however, the finite is decried not per se, but only from the stand-point of the transcendental, is it right to characterise the attitude as pessimistic? Some would think not. A conception of the real as the plenitude of bliss (bhūman) should surely be called optimistic. But when the same view declares all else to be petty and worthless (alpens, artam), is it from the view-point of the realised or of the unrealised? Not the first, since to such a one there is nothing else-If the second, where is the difference between this and the radically pessimist attitude?

what is distinctive of evolution as a scientific concept to-day. Evolution as used in modern science signifies not the derivation of anything from anything else but the growth of an indefinite incoherent homogeneity into a definite coherent heterogeneity.37 The amoeba, for instance, at one end of the scale, evolves into the human organism (very far up the scale, if not at the other end of it). As protoplasmic substance the two are fundamentally identical. But the amoeba is an undifferentiated mass, any part of which can perform the life-functions which are of a limited character; while the human organism comprises a variety of parts, each adapted to a particular function and all co-operating to the fulfilment of one biological purpose. It is contended 38 that the difference between Prakrti and its evolutes is similarly one between an indefinite incoherent homogeneity and a definite coherent heterogeneity. There is, on the face of it, a good deal to be said for this view. In so far as Prakrti has any purpose at all, it is to subserve the release of the spirit. The evolutes of Prakrti serve the same purpose with this difference—that the evolutes being manifold contribute to the one purpose in different ways. The process of evolution is marked, then, by differentiation as well as integration. Just as the varieties of biological evolution are explained solely by the life-urge and not by determination from without, the diversity among the evolutes of Prakrti is explicable solely by differences of stress among the three constituents of Prakrti. And lastly, as the life-force is present in all its evolutes, undiminished by the putting forth of one or more forms, even so the energy of Prakrti is present in all its evolutes. It is not as if it diminishes stage by stage, with the evolution of mahat, ahankars and so on, till finally it is exhausted with the manifestation of the gross-elements.

With all this, it has to be admitted that there are important points of difference between the "evolution" of the biologists and the "evolution" of the Sankhya. The most rudimentary form of life, e.g., the amoeba, still fulfils its purpose albeit very inadequately. Prakrii, which as the indefinite incoherent homogeneous matrix Should take the place of the amoeba, can, as such, fulfil

<sup>37.</sup> See further, Creighton, An Introductory Logic, Part III, Ch. 1.

<sup>38.</sup> See Seal, Positive Sciences of the Ancient Mindus, Das Gupta, HIPs I. 342-258.

no purpose at all. It is only after it has begun to evolve, after the initial equipoise of the gunas has been disturbed, that we may speak of bondage or release for the Purusa. Prakrti, then, can be compared not to the lowest stage of biological evolution, but to a life-urgo that expresses itself through evolution from the lowest to the highest. Even with this modification, the biological concept seems hardly to apply. For, though the numerous biological variations come from an inner life-force, they arise in order to meet an external varying environment which impinges directly on the evolutes. The influence of the environment and the need to adapt oneself thereto are fundamental factors of biological evolution. There is nothing corresponding to these in the evolution of Prakrti. There is no matter which lies outside of it and can impinge on it. What is outside of it is Purusa, who can have no contact with it. Even if the bare presence of Puruga be admitted to be effective, the presence of an immutable Spirit cannot be subject to variations, like the variations of the environment. And the constant presence of an unvarying Purusa accords with a static, not an evolving Prakrti.

Nor is it by any means certain that the relation between the earlier and later evolutes of Prakrti is the same as that between earlier and later biological evolutes. Let us take the psychological evolutes buddhi, manas and the inanendriyas. The last-named should be distinguished by their definiteness, coherence and heterogeneity as contrasted with the relative indefiniteness, incohorence and homogeneity of buddhi and manas. It is true that the senses are differentiated and specific, each apprehending only one object, as compared with buddhi and manas which direct themselves to all objects of cognition. But can it be said that the buddhi and manas are relatively less coherent than the senses? With what justification, then, do we speak of buddhi as the determinative faculty (adhyavasayo buddhih) and manas as that which explicates (sankalpakam)? Do not the functions of explication and determination imply a relatively greater instead of a smaller degree of coherence than in the materials presented or the senses which present them? Would it not be more correct to view the unity of the buddhi and the manas as the systematic unity of what are relatively wholes, as compared with the manifold of the senses, than as the undifferentiated unity of relatively lower stages of evolution? Viewed thus, we seem to have in the evolution of manas and the indrivas, a falling away from instead of an approach to coherence. Nor is the objection met by refusing to understand the sankalpa of manas as an explicating function; for the objection about the determinative faculty still holds. Further, there is no dispute about manas being of a dual nature (ubhayātmakam), both a jāānendriya and a karmendriya. Do the advocates of the biological parallel admit that, therefore, manas occupies a lower place in the scale of evolution? Interesting as are some of the points of resemblance between the two concepts, one has yet to confess that the parallelism is not even close and that there can be no question of identity.<sup>39</sup>

#### XI

The Sānkhyakārikā is the earliest available manual of the system.<sup>40</sup> It professes to be a condensation of earlier teaching and to contain all that is in the Sashitantra except the parables and the refuation of rival systems. We have at present no knowledge of the Sashitantra. Vācaspati takes even his account of the sixty topics from the Rājavārtika, and not from the original work, which was possibly composed by Pañcasikha. The author of the Jayamangalā refers often to the Sashitantra, as, for instance when he says that the three kinds of inference are explained in that work (Sashitantre vyākhyātam pūrvavat, sasavat, samanyato drann iti). But it is not certain whether he speaks from actual knowledge of the work or gives expression to what was even in his time but a

- 39. Adverting to this doctrine and the notions of Sattva, Rajas and Tamas as representing intelligence, energy and mass. Prof. Radhukrishnan says, "To some Dr Seal's elever attempt would seem not so much interpreting the Sankinya as re-writing it." IP, II, 254 fm.
- 40. There is little justification for treating as earlier the Tattrasamise, a compendious en ineration of the Sankhya categories. On the subject, see Keith. The Sankhya System. pp. 89-31; contra Dr. T.R. Chintamani on the Tattrasamise JORM, II, pp. 145-147; the list cited in the Bhagaradaj jukam does not tail completely with the Tattrasamisa list (which is itself uncertain, because of variations among different Mass); hence, it cannot afford conclusive evidence of deriving from the Tattrasamisa: The learned doctor's note on the date of the Sankhya Sütras (JORM, II, 148) is hardly more convincing

tradition. It is seen from a comparison of the Jayamangala with the Sankhya-Tattva-Kaumudi (esp. the commentaries on verse LI) that the former was the earlier commentary. The two best known commentaries are those of Gaudapada and Vacaspati Migra. There is also a gloss called the Candrika by Narayana. A commentary of early, though uncertain, date and authorship, called the Yuktidinikā has been brought out at Calcutta in recent years. Though the ascription in the colophon to Vacaspati seems erroneous, there are several indications of influence by the same type of interpretation as Vacaspati's. The commentary of Gaudapada is generally believed to have come after and drawn upon the Mathara Vriti.41 It is not certain if this Gaudapada is identical with the advaita teacher on whose Karikas on the Mandukya, Sankara is reputed to have written a gloss. The identity would appear to be extremely unlikely on the supposition that Gaudapada, the commentator on the Sankhya, made but a paltry abstract of the Mathara Vriti. with an addition here and there. It is not likely, as Dr. Belvalkar remarks, that the great Gaudapada would have lent his name to such a production. A very recent commentary is the Sankhuataruvasantah by Muaumba Narasimhasvamin. The author has done by the Kārikās what Bhikan did in respect of the Sūtras. He believes that there is no radical divergence between the Sankhya and the Vedants. His exact time is not known, nor the place he hailed from; but from the reference to Varahanarasimha, it is likely that he belonged to the neighbourhood of Simhacalam in the Vizagapatam District. The Sankkyakarika was translated into Chinese by Paramarths,49 a Buddhist monk of the sixth century A.D. It is believed that the translation included the Mathera Vitti as well. Those, however, who detect unmistakable signs of advaita doctrine in the latter assign it to the 8th century

<sup>41.</sup> For the opposite view, see Radhakrishnan, IP, II. 245, fn. 2; for the view adopted here so Introduction to Mathara Vytti. Chowkhambha Series; IHQ; V, iii, 421, and Belvalkar, article Mathara Vytti, BCV, 172.

<sup>48.</sup> This was translated into French by Mon. J. Takakusu in the BFEO, Vol. IV. An English version of the French tendering has been brought out by the University of Madras.

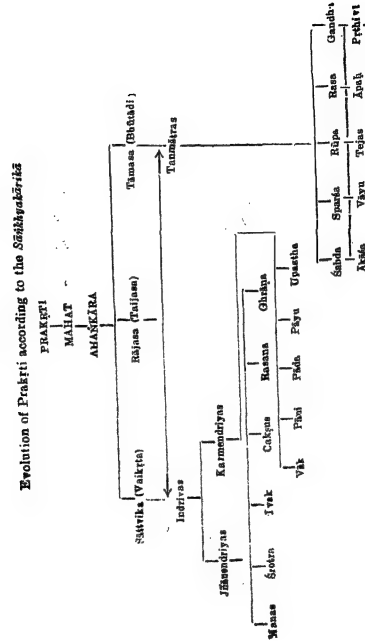
A.D.; if this conjecture is correct, Paramartha probably translated some commentary other than Mathara's.43 In any case, the lower limit for Isvara Kṛṣṇa is the 5th century A.D.; while it is the view of some that he belonged to the 3rd Century A.D.,44 and of some others that he was of the first or the first half of the second century A.D.45 The last suggestion has been ably championed and is very plausible though not fully proved.

<sup>43.</sup> Keith mentions the probability of the Majhara Vitti and the original of the Chinese version having been derived from a common source (The Sächkhya System, p. 70 fm.). A detailed comparison of the Majhara Vitti with M. Takakusu's translation of the Chinese Sapiati goes to confirm the probability; for, there are many differences between the two, differences which are doctrinal and not nevely verbal. For a full study of these differences see "Majhara and Paramartha," JRAS, July 1931. One point of interest may be noted. In commenting on karika III, Paramartha makes out that each subtle element gives rise on the one hand to a gross element, and on the other hand to the corresponding sense-organ. There is in this a faint echo of the Manimskalai view, but it is opposed to the view of the generality of commentators, while it seems to be expressly negatived by the Silvas (are SPB, II. 20). M. Takakusu believes it probable that livara Krana himself wrote a commentary which was the original of the Chinese translation: BPEO, IV, 53, 60,

<sup>44.</sup> See IP, II, 255 fm. L.

<sup>45.</sup> Belvalkar, art. Mathaya Vetti, BOF, 171-164.

TABLE I



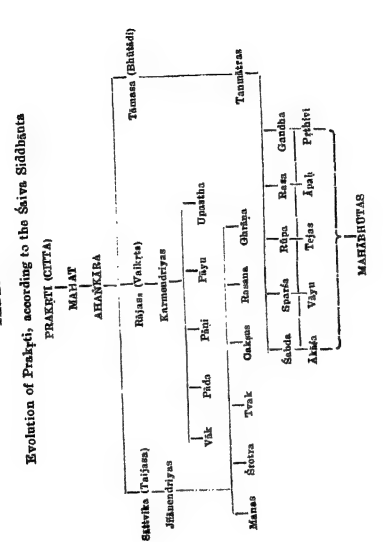
Prthi vi

Rupe Tejas

Vāyu Sparsa

MAHABHUTA9

TABLE II



# TABLE III.

Evolution of Praketi, according to Paramattha's version of the Sankhyakārik

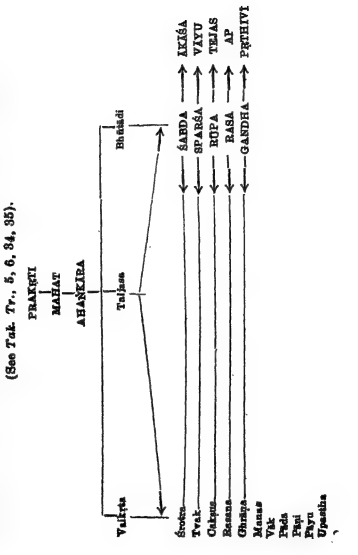
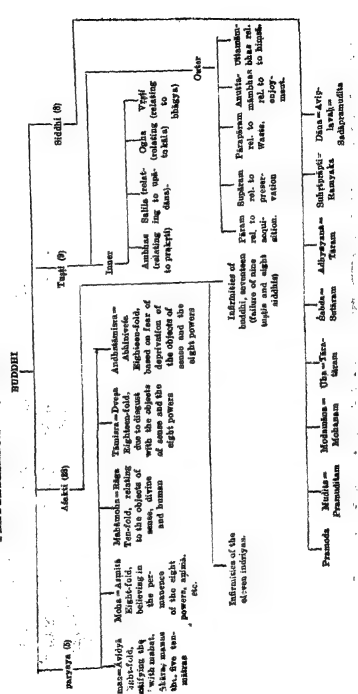


TABLE IV

# PRATYAYASARGAH-CREATION OF THE INTELLECT



## ABBREVIATIONS

Ah. Sam.,	Ahirbudhnya Samhitä.			
BCV.	Bhandarkar Commemoration Volume.			
Belvalkar,	Vedānts Philosophy by S. K. Belvalkar. Part I			
BFEO,	Bulletin de l'Ecole Française d'Extreme Orient.			
Bh. G.,	Bhagavad Gītā.			
CSUP,	A Constructive Survey of Upanisadic Philosophy: R. D. Ranade.			
ERE,	Encyclopæedia of Religion and Ethics.			
HDS,	The Samkhya-karika, with the Commen- tary of Gaudapada, edited by Dr. Har Dutt Sharma.			
HIP,	History of Indian Philosophy: Das Gupta.			
IHQ,	Indian Historical Quarterly.			
Int. Ah. Sam.,	Introduction to the Ahirbudhnya Sam- hitā: Schrader.			
IP,	Indian Philosophy: S. Radhakrishnan.			
Jaya,	Jayamangalā.			
Johnston,	Early Samkhya by E. H. Johnston.			
JORM,	Journal of Oriental Research, Madras.			
JBAS,	Journal of the Royal Asiatic Society, London.			
POC,	Proceedings of the Oriental Conference.			
PPC,	Proceedings of the Indian Philosophical Congress.			

# ABBREVIATIONS-(Contd.)

PQ,	Philosophical Quarterly, Amalner.				
SKG,	Saukhyakarika. Gaudapadu's commentary (the translation quoted is H. H. Wilson's)				
SPB,	Sankhya-Pravacana-Bhaaya.				
STK,	Sānkhya-Tattva-Kaumudī.				
STV,	Sankhya-taru-vasantah by Mudumba Narasimhasvāmin, Adyar dis. No. VIII E7.				
Śvet.,	Śvetaśvatara Upanigad				
Tak. Tr.,	The Samkhya Karika studied in the light of the Chinese Version by Mons. Takakusu, translated into English by S. S. Suryanarayana Sastri.				
Ved, Su.,	Vedanta Sutras.				
YD,	Yuktidipiks (Metropolitan Printing and				
	Publishing House, Calcutta).				
YS,	Yoga Sütras.				

### THE

# SĀŅKHYAKĀRIKĀ

दु:खलयाभिघाताज्जिज्ञासा तदमिषातके हेतौ । हुष्टे सापार्था चेन्नैकान्तात्यन्ततोऽभावात् ॥ १ ॥ "

duḥkha-trayā-'bhighātāj
 jijñāsā tadabhighātake¹ hetau \
 dṛṣṭe sā 'parthā oen
 nai 'kāntā-'tyantato 'bhāvāt \( \)

From torment by three-fold misery (arises) the inquiry into the means of terminating it; if it be said that it is fruitless, (the means) being known by preception, no (we reply), since (in them) there is not certainty or finality.

### NOTES

No inquiry is ever commenced without a purpose. That purpose may be more or less narrow, but in the end, directly or indirectly, it will be found to be related to what the inquirer considers to be the supreme good. The good may be conceived as knowledge itself in which case the inquiry will be directly connected with the realisation of that good. Or, the knowledge gained by inquiry may serve as a means to the realisation of happiness in this world or release from misery. What is essential is the recognition that knowledge is not sought after idly; even where it is said to be its own end it is so because it has been set up consciously as the ideal to be striven for, in preference to all

<sup>1.</sup> Some read "tadapaghātake, " notably Vācaspati. Both phrases have measly the same sense,

other ends. In the present inquiry, therefore, we have to seek the object intended to be subserved. Nor will the mere presence of a purpose of itself justify an inquiry, if what is sought after may be known or gained by other means. It must be shown that there is a purpose to be realised, and that it can be realised in no other way. The first and the second verses of the Kārikā address themselves to this task.

What is sought here is the knowledge of the means of terminating misery. If there were no misery or if misery did not affect us, there would be no such inquiry at all. If, further, such misery could not be removed, the inquiry though possible would be fruitless. It is undisputed that misery does exist. It is three fold, as caused by intrinsic influences, bodily or mental, such as the predominance of bile or phlegm or desire or anger and so on (adhyatmika), by extrinsic natural influences, such as other men, beasts and birds or inanimate objects (adhibhautika) and by extrinsic super-natural influences such as spirits and so on (adhidaivika). That the misery is taken to heart and constitutes a real torment is also undisputed. It will also be shown in the course of the inquiry that it is possible to surmount this misery.

All this, however, does not establish fully the need for the present science. For, if misery is patent, the means of surmounting it are patent too. Physical disease can be cured by medicine and mental distress by indulgence in pleasure. Enemies may be circumvented by diplomacy and spirits may be won over by charms. Such means are not merely patent but also easy. Why then this laborious pursuit of a science, the study of which requires prior preparation even for generations? The objection would be valid, if any of the means so patent in experience were either

<sup>1.</sup> Miseries due to heat and cold, wind and rain etc., are also ādhi' daivika, according to Gaudapāda, these in their origination being presided over by deities (SKG, 3). The taddhita in "ādhyātmika" etc., implies a locative sense; but since all three forms of misery exist in the embodied, and there is no difference in their location, the locative is taken in the secondary sense of "caused by that "; hence it is that "ādhidaivika" means "caused by davas"; STF, while noticing this, prefers the principal sense of the locative.

certain or final in its results. None of them, however, passes the test. Medicines fail to cure, as fortifications fall and let in the enemy. Diplomacy is a double-edged weapon, and so are spirit-charms. And even where they act as desired, they cannot prevent a recurrence of the trouble. He that is cured once is net free from disease ever after. And the pleasures of life are so few and fragmentary that life has to be characterised by its dominant feature, misery. Hence the need for a science to teach us the means of vanquishing suffering once and for all.1

But, it may be said, experience does not exhaust the known means of surmounting suffering. Scripture teaches us other means—sacrifices and so on—which surely are infallible. That being so, where is the need of a further inquiry? This is the question considered in the second verse:

दृष्टवदानुश्रविकः सद्यविशुद्धिश्रयातिशययुक्तः । तद्विपरीतः श्रेयान् व्यक्ताव्यक्तज्ञविज्ञानात् ॥ २ ॥ 🗠

II. dṛṣṭavad ānuśravikaḥ,
sa hy aviśuddhi-kṣayā-'tiśaya-yuktaḥ t
tadviparītaḥ śroyān
vyaktā-'vyakta-jħa-vijñānāt n

The Scriptural (means of terminating misery) is (also) like the perceptible; for it is linked with impurity, destruction and surpassability; different therefrom and superior (thereto) is that (means derived) from the discriminative knowledge of the evolved, the unevolved and the knower.

<sup>1.</sup> If misery is patent and the need to surmount it imperative, why does not everyone engage in the inquiry? It is because the affliction is not realised as such by most, who cling to what they fancy is happiness; YD, p, 10,

### NOTES

True, the revealed texts instruct us in sacrifices, whereby heaven (svarga) may be attained; and heaven would seem to mean nothing short of unalloyed unending happiness. We have the authority of revelation for holding that by the performance of sacrifice (say, the jyotistoma), heaven may be attained, that those who drink the sacrificial soma juice become immortal. But lack of certainty and finality are found to be characteristic even of such means. To start with, they are in part at least impure. Many sacrifices demand the killing of animals, thus offending against the rule not to injure any living being. The tendency of the sinful act to produce suffering will have to be counter-acted by other means; if not so counter-acted, it will contribute its quota of

1. The reconciliation of the injunction as to sacrificial killing with the general prohibition of injury to living beings is a knotty problem, which has taxed the ingenuity of all schools of Indian Philosophy. The Sankhya philosophy holds that the injury caused in sacrifice brings about demerit and its due consequences; but people do engage in sacrifices since the material advantages, here and hereafter, more than counter-balance the disadvantages. The Scripture which enjoins the killing of the animal shows that the killing is subsidiary to the sacrifice; it does not go further and declare that the killing does not cause evil. Of the various other modes of reconciliation suggested, only one need be noted here-that suggested by Ramanuja (and apparently by Srikantha). Scripture itself says that the animal sacrificed does not die, but goes to heaven. He who helps the animal to go to beaven is thus conferring a benefit on it, though the process may be painful, as in a surgical operation. The only defect of such a solution is that, unlike the operation, the sacrifice is not intended for the benefit of the animal. If the consequences, though unintended, may exonerate, we have a variety of the consequence-theory of moral action. See the Śri Bhasna and the Śrikaniha Bhasya on Vedanta Sūtra, III, 1, 25; also Chapter II of Appayya Diksita's Vada-Naksatra-Mala for a full-dress discussion of the topic. Appayya's position is that of the Bhatta—that there can be no himsa in the performance of what is ordained by the Veda. Though it may be true that sin, which has to be known only from Scripture, cannot be incurred by the performance of what is Scripturally enjoided, the fact of mental discomfort or remorse cannot be disputed; and this, says YD, is sufficient to detract from the value of any enjoyment solvieved through Scriptural means; which rational being would seek its own welfare at the cost of injury to another creature? It is the pity evoked in us that is called avisuddhi : DY, p. 18.

suffering to the final experience gained by the sacrifice, though that suffering may be negligible as compared with the volume of happiness gained. It is thus by no means certain that sacrifices bring unalloyed happiness. And the result so secured is not permanent either; the means being finite, the result too must be finite. When it is said to be everlasting, what is meant is but that it lasts for a very long while; for, anything which exists and is produced cannot but be impermanent. What is brought into being will necessarily also cease to be. Thus there is lack of finality. A third defect is that the results vary in degree and each may be surpassed by a higher one, thus giving rise to envy and suffering. One sacrifice leads to heaven, another to lordship in heaven; and he who has attained the lesser good will find his bliss changed into misery, at sight of the higher good. The knowledge and perform. ance of sacrificial rites cannot, therefore, lead to the final termination of misery, though it may have a limited value in securing a certain measure of happiness.

What is it then that is to be sought after? Knowledge of the evolved, the unevolved and the knower. In experience we first have the diversified world of phenomena; these are the evolved. They are realised to be effects and are traced back to their causes and thence to the ultimate single cause which, though evolving, is itself not evolved. It will be found that both phenomena and their causes are non-intelligent, that the process must have a purpose, and that that purpose must necessarily relate to an intelligent being that is neither cause nor effect, but knows both. Thus comes the knowledge of the knower. When all these three are understood, it is also realised that the knowing experiencing subject is other than and different in nature from the objects of experience, which occasion pleasure and pain, happiness and misery; this is the discrimination, the knowledge that suffering is not of the subject, thence comes the cassation of suffering is not of the subject, thence comes the cassation of suffering is not of the subject, thence comes

<sup>1.</sup> The word atisaya has been generally rentered as excess. This is doubly defective. (1) as not bringing out the sense here conveyed, and (2) as tending to suggest that the means revaled by Scripture are unsatisfactory in that they bring about what is in excess of requirements. This latter suggestion is plainly present in Colebrooke's translation "and excessive in others". It is also the interpretation preferred by Prof. A. B. Keith, following Deussen, though it seems to have little justification free The Sankhya System, p. 71.)

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All this will be set out in the course of the work. What is here indicated is that discriminative knowledge differs in nature from and is superior to the modes obvious in experience or revealed by Scripture.¹ It will, of course be remembered, that when Scripture is condemned, a reference is intended only to that part of it which is concerned with sacrifices and other rites; for, necessity for and the value of discriminative knowledge are also taught by Scripture.

It may be objected that if what is created is liable to destruction, then what is due to discriminative knowledge may also be similarly destroyed. The objection does not hold, for what such knowledge brings about is not positive, but negative. It does not create a result or a state but reveals the nature of the subject as incapable of being affected by change and sorrow. And the rule as to what is created being destructible certainly does not hold of destruction itself.<sup>2</sup>

The need for the enquiry being thus established, the central categories of the system are next briefly expounded.

Nor is there a fear of the discriminative knowledge itself perishing; for, the intellect has a natural leaning to truth, which, when apprehended it will not let go.3

- 2. Else by the destruction of destruction, we should get back the original substance intact, which is contrary to experience.
  - 3. Tativapaksapāto hi dhiyām svabhāvah

म्रूपकृतिरविकृतिर्महदाद्याः मक्कतिविकृतयस्तप्तः । षोडशकस्तु विकारो न प्रकृतिर्न विकृतिः पुरुषः ॥ ३ ॥ —

III. mülaprakṛtir avikṛtir mahadādyāḥ prakṛti-vikṛtayaḥ sapta i soḍaśakas tu vikāro na prakṛtir na vikṛtih purusah i

Primal Nature is not an evolute; the seven, beginning with the Great One(the intellect) are both evolvents and evolutes, the sixteen (the five organs of sense, the five of action, the mind and the five gross elements) are only evolutes; the spirit is neither evolvent nor evolute.

### NOTES

What is attempted here is only a compendious statement of the main categories of the system, with a view to fix the inquirer's attention. More detailed exposition follows after the examination of the means of knowledge in the immediately succeeding verses.

There are four classes of beings—those which, though themselves not produced, yet bring others into existence, those which
produce and are themselves produced, those which are products
alone and cannot produce anything different from themselves,
and those beings which, neither producing nor produced, are
totally different in nature from the first three. The first of these
is called Prakrti or Primal Nature. The diversity of effects leads
us to look for their explanation in the causes that produce them.
The manifold causes eventually lead us to a single cause, which
is called Prakrti. Prakrti is itself not caused, if a cause were
assumed, a further cause of that cause would also have to be postulated and we shall thus have an infinite regress, a process that
is not consistent with a rational solution. Prakrti is thus the
uncaused cause the evolvent that is not an evolute. It is the sead

a. Under this head there is only one being, vis. Praketi, which, therefore, is a class by itself.

from which creation springs, but it has not begun to sprout nor even to swell prior to sprouting.

The swollen state that precedes sprouting is known as mahat, the Great One, otherwise known as the intellect. From that comes the sprout, ahahkara, individuation, which in turn produces in one aspect the subtle elements and in the other the organs of cognition and action. These organs do not themselves produce any further mode of being. Hence those eleven (the five organs of sense, the five of action and the mind) are only evolutes. Of the subtle elements, on the contrary, each produces its appropriate gross element. The gross elements themselves do not produce anything in their turn. These five, therefore, together with the eleven organs constitute the sixteen bare evolutes. Mahat, ahahkara, and the tanmatras (the subtle elements) are the seven categories which are both evolvent and evolute. The spirit is unchanged and causes nothing.

We cannot in looking for a cause, go beyond Prakrti, it was said, because of the regressus all infinitum. But in the classification of effects, why should we stop with the gross elements and the indrivas? Various modifications of the elements are known and with reference to these they may well claim to be evolvents. Thus animal bodies and insentient objects are different modifications of the earth; in relation to them earth is the cause, and yet it is said to be a bare evolute. The reason is that to be an evolvent is not to be any kind of cause, but the cause of a different mode of being. A pitcher or a cow is not a mode of reality different from the earth of which they are modifications. They are just as gross as their cause, they are perceptible by the same senses as their cause. What we have, in short, is not evolution, but a modification. This may be contrasted with the production of gross elements from subtle elements. The two sets of

1. "Tattvāntara-upādā-atvam ca prakritvam iha abhipreatm. Sarvejām go-ghatādinām sthūlatā indriyagrābyatā oz same 'ti na tattvāntaratvam. And it iz the productivenesz of something different in essence, for which the term 'Prakrti' standa; and further, cows, trees, etc., do not differ from each other in their essence, since they have in common, the properties, grossnesz and perceptibility." (STK, Kārīkā 3; the translation is Dr. Jha's); see also YD, p. \$3.

elements are different in that the former are perceptible by the senses while the latter are not. Among themselves too, the gross elements represent different modes of being, in that each of them is known by a different organ of cognition, as ether by the ear, fire by the eye and so on. If, then, the process of the division of the categories stops with the gross elements and the organs, it is for sufficient reason.

The modes of being thus set out are objects of knowledge; but in an inquiry into them, one should first settle the means of correct knowledge. These are defined in the two succeeding verses:

> दृष्टमनुमानम।सयचनं च सर्वेपमाणसिद्धस्वात् । त्रिविधं प्रमाणमिष्टं प्रमेयसिद्धिः प्रमाणाद्धि ॥ ४ ॥

IV dṛṣṭam anumānam āptavacanam ca sarvapramāṇa-siddhatvāt : trividham pramāṇam iṣṭam, prameyasiddhiḥ pramāṇād dhi¹ :

Three varieties are recognised of the means of correct knowledge—perception, inference, and valid testimony, all means of correct knowledge being comprehended (in these); for, the establishment of what is to be known depends on the means of correct knowledge.

### NOTES

The present verse states only the number and the general characteristics of the means of correct knowledge, a fuller definition being left to the next verse Pramana is that mental function which leads to correct knowledge; to achieve this object, it should be free from doubt and error and should relate to what is not

<sup>1.</sup> DY understands 'hi' in the sense of 'certainly' or 'exclusively': n. 35.

already known. The last qualification is of considerable importance in Indian Philosophy, especially in determining the authority of Revelation. Revelation can possess no authority in respect of what is otherwise known, one essential feature of a pramana being that it should not relate to what is already known by other means.

As many as six pramanas are generally enumerated, Of these, the Carvakas recognise perception alone, the Vaisesikas two only—perception and inference, the Sankhyas three only—perception, inference, and valid testimony, the Naiyāyikas four only—perception inference, valid testimony and analogy; while the Bhantas and some Vedantins recognise all the six—perception, inference, valid testimony, analogy, presumption and privation.

Three and only three pramanas are recognised by the Sankhya, as other so-called means of knowledge may be shown to fall under one of the three heads. This will be shown in considering the next verse.

The last quarter of the present verse makes clear the reason for introducing the topic of pramanas, instead of proceeding with the exposition of the subject commenced in verse III. The subject, prameya, is what is to be known, and it cannot be adequately grasped while in ignorance of the means of correct knowledge.

प्रतिविषयाध्यवसायो दृष्टं त्रिविधमनुमानमाख्यातम् । तिलक्षिकिष्मूर्विकं भाष्त्रप्रतिराप्तवचनं द्वु ॥ ५ ॥

V. prati-vişayā'-dhyavasāyo dṛṣṭam,
trividham anumānam ākhyātam t
tal linga-lingi-pūrvakam,
āpta-śrutir āptavacanam tul "

<sup>1.</sup> The Jaya reads "ca" instead of "tu," the particle being explained as signifying validity in past, present and future, as much as in the case of anomans.

Perception is the ascertainment of objects (in sense-contact); inference, which follows on (the know-ledge of) the characteristic mark (linga, the middle term) and that which bears the mark (the major and minor terms), is said to be of three kinds; as for valid testimony, it is incontrovertible (knowledge derived from) verbal statement.

### NOTES

Inference is dependent on perception, and valid testimony on both; further, perception as a means of correct knowledge is admitted by all, while the existence and validity of either or both of the other means are not so universally recognised. Hence the order of their treatment here.

The definition of perception serves to distinguish it isom other means of knowledge, like and unlike, that is to say, it gives the genus and the differentia. The knowledge it produces is definite, ascertained; thus it is distinct from the means of knowledge that lead to doubt and error. Definite knowledge constitutes the genus: contact of sense-organs with the object constitutes the differentia. Thereby perception is distinguished from other means of definite knowledge such as inference, memory and so on. 'Chis contact of sense-organ with the object is signified by the words "prati vigayam."

Ascertainment, as will be stated later, is a function of the intellect. Where it supervenes on sense-contact with objects, there is perceptual knowledge. Being a function of the intellect which is itself an evolute of matter, this knowledge is in essence material, though by contact with the Intelligence of the spirit it appears to partake of the nature of Intelligence. This will be further elaborated in verse XX.

The Kārkā sets out no justification for its recognition of inference and valid testimony as means of correct knowledge. It is, however, interesting to note Vacaspati's justification. Practical life is impossible on the basis of perception along. Living in a society of intelligent, purposeful individuals, a neighbour's

doubts and fears, beliefs and convictions necessarily enter into our calculations in guiding our conduct; and these are not objects of perception, which is directed either to external objects or to a limited portion of our own inner life. Another man's mind or the condition thereof can be to us only a matter of inference. The practical life of the man who denies such knowledge cannot be distinguished from that of a lunatic.

Inference is based on knowledge of the co-existence of a mark and that in which the mark inheres. The existence of either by itself will not suffice, nor their bare coexistence. The co-existence must be known. Even then, it cannot furnish a basis for correct knowledge unless the relationship is pure, not subject to any determining condition (upadhi). Any such condition, if ignored, will lead to a secundum quid fallacy. Over and above the co-presence of linga and lingi, there should also be known the presence of the linga in the subject of the conclusion (the paksa). The minor term too as bearing the characteristic mark may be called lingi. Hence in the definition the repetition of lingi should be understood, though not mentioned.

- 1. The Carvaka criticism of the validity of inference is in many respects similar to Mill's criticism of the syllogism. For a lucid treatment of the Carvaka position and the Bauddha reply thereto, see M. Hiriyanna, Outlines of Indian Philosophy, pp. 189, 190, 199, 200. STV, it may be noted here, enters a defence of the validity of anumana and sabda; though they produce only mediate knowledge (paroksa-jūšna), they lead to successful practical activity. In the case of a drinking vessel inferred or heard of, taken up and used, the cause of activity is the inference or the word, not the subsequent sight of the vessel at the time of the activity; for, the activity of taking up the vessel really dates back to the hearing or the inference; and the vessel is taken up even if it is in darkness and not perceptible, when pointed to by some one who says that it exists there. The knowledge resulting from them is of a general nature and causes inquiry as to the specific nature.
- 2. Gaudapada understands by "lingalingipurvakam" the inference either of the lings from the lings or of the lings from the lings are of the lings from the lings are of the lings from the staff that the possessor is a mendicant; where from the sight of a mendicant, the peculiar staff is recognised to be characteristic of the order of mendicants, there is an instance of the latter kind of inference. The same interpretation is adopted by the author of the Jaya, who incidentally describes seven kinds

Inference is said by the logicians to be of three kinds—pūrvavat, šesavat and sāmānyato drais. The nearest equivalents to these in English would be constructive, eliminative and analogous. The commentator Vācaspati Mara adopts a different classification. Inference is divided into Vita and Avita; the former is that which is based on observed positive concomitance of the major and middle terms; the latter is based on their negative concomitance, i.s., co-absence, their co-presence not being observable anywhere else except in the subject of the conclusion. Viewing the process as a mixed hypothetical syllogism, one may say that inference which is Vita proceeds by affirming the antecedent, while the Avita form denies the consequent.

Vita inference comprises two varieties -- puryayat and samanyato drata. The former is based on observed concomitance of the specific major and middle terms, as of fire and smoke. The conjunction of the two is a matter of prior perception, as in the hearth. Such conjunction, however, may not be known through perception, what is desired to be established being super-sensible. In such a case, an inference would none the less be possible, through knowledge of the similarity of the relation to be established to another which is known through perception. An example of this is the inference that the perception of sound, colour etc., requires the functioning of sense-organs. Here, the senseorgan and its functioning are not themselves objects of perception. The conclusion is based only on the ground that the perception of colour etc., being an act, requires an instrumental cause, in the same way as other acts, such as cutting. The process has little to distinguish it from inference by analogy.

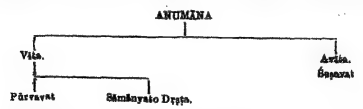
Avita or segavat inference is essentially negative in character, being based on co-absence of major and middle terms. Here is an example given by the commentator. The effect (cloth) is non-different from the cause (threads), for the former is found to inhere in the latter, as a property of the latter; if the two were

of relation between lings and lings. STV takes the phrase to meangementated by the consideration of a relation in the nature of a mark and that which hears the mark, thus avoiding the necessity for an implied repetition of "lings" in the text; lings-lingl-bhave-sambandhaparamaris-japyam.

different, inherence would not be possible, as, for instance, between the cow and the horse; hence cloth and threads (effect and cause) are non-different. The universal major premise is based on co-absence of non-difference and inherence. The co-presence of inherence and non-difference cannot be similarly exemplified except by reference to the causal relation, which is itself the subject of demonstration. The characteristic of this form of inference is, therefore, its dependence on negative instances alone, positive instances not being available, except such as relate to the subject in question. The same inference may be exhibited in the form of a mixed hypothetical syllogism:

If cloth and threads were different there would not be inherence of cloth in the threads, but there is inherence of cloth in the threads, therefore, cloth and threads are not different, i.e., they are non-different.

When one looks beyond the universal premise for its basis, one finds it to be grounded on instances of co-absence alone. The conclusion is not bound to be barely negative. Where the negation occurs within a system, what is not negated is affirmed. Thus, if it is certain that A is B or C or D, the negation of C and D necessitates the conclusion that A is B. In this manner, Avita inference may lead to an affirmative conclusion. As an inductive method, it is in essence identical with the Method of Elimination.



1. The division of Inference into three classes—purvavat, fegavat, and sămânyate dṛṣṭa—is common to the Maiyāylkas and the Sānkhyas, though there is no consensus of opinion even among the former as to the significance of these terms. A time-honoured interpretation (one of those given by Vātsyāyana in his commentary on Nyāya Sātra I, 1, 5) makes out that purvavat is inference from cause to effect, as from gathering rain clouds to impending rain; sepavat is inference from effect to cause, as when we infer that it must have rained since the

Valid testimony comprises all knowledge derived from incontrovertible verbal statement; it is not confined to the revealed Scriptures. The Scriptures themselves are valid, for being uncreated, they are free from all defects to which man-made products are liable, but the teaching of sages like Kapila is also valid,

river is over-flowing its banks; samanyato drata inference is where we infer from analogy, as when we argue that the sun, which occupies different positions during the day, must move, being in this respect like Caitra, who too occupies different positions, but as the result of his motion. It will be noticed that there is little to distinguish the conception of samanyato drata from Vacaspati's; according to the latter, the essential features of this type are the fact that the relation is super-sensible and that the basis of the inference is analogy. Both these are present in the example cited by Vatsyayana also. As for the purvavat and featavat types, Vatsyayana himself offers the alternative interpretation that the former is inference from prior perception and the latter a mode of inference by exclusion. It would thus appear that Vacaspati is not departing from Naiyayika usage so much as adhering to one particular from of it, ignoring other forms. Gaudapada differs from both Vacaspati and Vatsyayana. According to him, purvayat is inference based on prior perception, from the cause to the effect, as from rainclouds to rain; segavat is from some observed parts to the rest, as when we infer that the sea is bring, since a drop of sea-water tastes saltish; samanyato drate fu inference through analogy, as in the case of the motion of the moon and the stark, There seems to be comparatively little disagreement as to the last type. The author of Jaya follows Vatsyayana's first interpretation in respect of purvayat and segavat anumana, the former being an inference as to the future and the latter as to the past. San auyato drata is inference as to things present, in the light of what is ordinarily observed in experience. This is also the application given by STV: "this has fire, because it has smoke," relates to things present and is a case of inference samanyato drate, since it is based on the pervasion of smoke in general by five in general. The example given of this type is the same as Gaudapada's. The discussion in YD is long and not very helpful; but the writer stresses the function of elimination (prasadgl-dharmantara-nivrtti) in separat and distinguishes it from samanyato dreis, in that the latter relates to generalities. not to particulars; he also distinguishes two variaties of samalifate drain as vita and avita. On the whole subject see A.B. Dhruva's paper of "Trividham Anumanam " in POC, Poons, II, \$51-280.

The Jaya quotes the following definition:ofcaptals s
 Svakarmany abhiyukto yalı răgadveşavivarjitalı i
 Nivvairalı püjitas sadbbir ipto jiisyalı sa-tādylelı a

He who is devoted to his own daties, devoid of attachment and aversion, free

since such teaching is based on the prior study of the Scriptures in previous births. This prior knowledge exists and is available, since death is but analogous to sleep and birth to waking from sleep. Where so-called Scriptures conflict either among themselves or with knowledge otherwise established, they fail to be valid and cannot be reckoned among means of correct knowledge.

Valid testimony cannot be reduced to a case of inference, for the former depends upon the meaning of words, and it cannot be said that a word is a characteristic mark of a meaning. If such an assertion could be made, then, indeed, an inference would be possible as to the meaning, with the word as the middle term.

The three pramanas here enumerated exhaust all the means of correct knowledge. Upamana, arthapatti, abhava etc., can be shown to be instances of one or other of the three. Thus, in upamana, a person, who has been told that a certain kind of wild cattle1 is like a cow, is said to recognise that animal, when he meets it, as denoted by that name, because of the similarity of attributes. He also recognises that the cow he already knows is like the animal which he sees. The former is called upamana by the Naiyayika, while the latter is so called by some Vedantins. In the cognition, inference is at work in the form that a word denotes that in respect of which it is used by persons of experience, and that the present word is of the same kind. In the recognition, perception is at work; though the cow recalled to mind is not present at the moment to the organs of cognition, yet, the attributes common to it and this animal are undoubtedly perceived; and this is what constitutes the knowledge derived by comparison. As for the knowledge conveyed by the statement that the gavaya is like the cow, that is a case of valid testimony. Thus, there is nothing distinctive of upamana to justify its recognition as a distinct means of correct knowledge.

from batred, revered by the good-such a person is to be known to be an apta (s. c., a trustworthy person)

Co. also STV t

ägamo hy äptavaosnam äptam doşakşayād vidul; ( kṣīṇa-doşo 'nṛtam vākyam na brūyād dhetv-asambhs

1. The Samekrt name if 'gavayah.'

Arthapatti is recognised by some who imagine that it has the function of effecting a modus vivendi as between contradictories. Thus, if of a living person it he said that he is not at home, we conclude that he is out; but is and is not are contradiotories, which cannot subsist together; hence their discrimination and delimitation, non-existence being restricted to the house, and existence to all localities outside the house. The knowledge gained by such discrimination, is is claimed, is arthapatti. But the contradiction is erroneously assumed. What is asserted is not bare non-existence along with existence, but non-existence in a particular place or time, and this is quite consistent with existence, in the case of any substance wich is not all-pervasive. Thus the special function devised for arthapatti is seen to be illusory; and divested of that function, it is nothing more than inference. The particular example of the man being out, if he is not in, is a case of a Disjunctive Syllogism in Modus Tollendo Ponens. There is of course the assumption that the subject belongs to the universe of discourse exhausted by the alternatives, that is to say, in the present case, that the man is alive, as, otherwise, he may be neither in nor out. This presumption, which has always to be verified, is characteristic of all inference, not merely of arthapatti.

The knowledge of non-existence (privation) is not distinct from perception; it is the perception of a particular modification of the locus, viz., that in which the locus alone exists. Originally the ground was perceived as with a pot, now it is perceived as without a pot. This is but natural as all things are in a state of flux, with the sole exception of the intelligent Puruga.1

The knowledge of probability as of the part from the whole is called sambhava. This is but inference from the well-known principle that the part is included in the whole.

1. PD gives a rather confused account of these extra pramanas; the account of abhava assimilates it to arthapatti, while arthapatti in its version, is hardly distinguishable from anumana, as ordinarily understood. It discusses and dismisses pratibha (intuition) on the ground that, when it is not invalid, it comes under one of the three—perception etc.; no doubt Kapila had perfect knowledge without the mediation of pratyaksa etc., but his knowledge was connate, accomplished even from birth, and had no need of even pratibha as pramana: pp. 37-39.

either well-founded (its originators etc., being known) or it is not. In the former case, it is indistinguishable from valid testimony, in the latter from non-knowledge. It is thus shown that the other so-called means of correct knowledge have no distinctive features and are all comprised in the three means recognised by the Sankhya

सामान्यतस्तु दृष्टादतीन्द्रियाणां प्रतीतिरनुमानात् । तस्मादपि चासिद्धं परीक्षमाप्तागमात्सिद्धम् ॥ ६ ॥

sāmānyatas tu dṛṣṭād atīndriyāṇām pratītir! anumānāt u tasmād api cā 'siddham parokṣam āptā-'gamāt siddham u

Knowledge of objects beyond the senses comes from inference based on analogy, what (knowledge) is obscure and not attainable even thereby is gained by valid testimony.

### NOTES

The exposition of the means of correct knowledge succeeded a statement of the object of correct knowledge and of the necessity for a special inquiry about those objects. It may, however, be thought that perception and inference based on prior specific perception (purvavat anumans) are modes employed by the man in the street; if what is to be known here can be known by these means, such knowledge does not require a special science. Such a doubt, however, is not well-founded; for, the knowledge we seek is not merely of the evolved which, in part, is the object of pratyaks and purvavat anumans, but also of the unevoived and the knower, not to mention those aspects of the evolved, like intellect and so on, which are not objects of perception. Hence follows this hariks laying special stress on the means of knowledge specially

L FD: praniddhile .

suitable to the inquiry on hand. Inference from analogy has a wider range than perception or purvayat anumans. But there are obvious cases where such inference is not possible. One set of limiting cases is due to the inability to observe positive concomitance. It has been already noted that in some cases inference known as Vita is not possible at all; here, the Avita, otherwise known as segavat anumana, is of help. But even this may fail, there being knowledge neither of generic nor of specific nature. nor of any characteristic marks wherewith to infer. To this class belong the order of creation of the intellect etc., and the existence of heaven and its denizens. Knowledge of these can be gained only through valid testimony. The possibilities of segavat anumana are not directly mentioned in the verse, but are just indicated by the use of the particle ca in tasmād api ca-2

But surely, it may be thought. Where perception and inference fail, the proper course is to take it that there are no such objects, not to postulate other means of knowing them. A hare is not seen to have horns; we conclude, therefore, that it has none, not that its horns may be known by other modes of proof. Why not then apply the same reasoning to Prakrti and Purusa, heaven and hell, gods and demons? This procedure, however, would confuse two varieties of non-perception, failure to perceive where perception is possible, and failure where there is no such possibility. Non-existence may justly be inferred from non-perception of the first variety, but not of the second. Perception may be impossible because of any one of the following reasons.

- 1. Why recognise inference samanyate drets, if it has to be supplemented by fabda? Why not fabda alone be the pramana? Because, in the matter of giving knowledge, inference though inferior to perception is superior to Scripture; thus says STY. YD discusses at length and refutes the possibility of reducing fabda to inference; prominent among the reasons are (1) the applicability of fabda only where pratyaksa etc., cannot apply, (2) the local and temporal variations of fabda. (3) the dependence of fabda on purport, etc.: pp. 53, 54.
- 2. Nărăyana, the author of the Candrikă splits the first half of the obove kărikă into two and explains that the knowledge of the ordinary sensible objects is through perception, while the knowledge of objects be, and the senses comes from inference. According to Nărăyana, the kărikă refers to

# अतिदूरात्सामीप्यादिन्द्रियघातान्यनोऽनवस्थानात् । सौक्ष्म्याद्यवघानादिममवात्समानामिहाराच ॥ ७ ॥

VII. atidūrāt sāmīpyād
indriyaghātān mano-navasthānāt i
sauksmyād vyavadhānād
abhibhavāt samānābhihārāc ca ii

(Non-perception may be) because of extreme distance, (extreme) proximity, injury to the organs, non-steadiness of the mind, subtlety, veiling, suppression, and blending with what is similar.

### NOTES

The word 'non-perception', though not occurring in the present verse, has to be imported here from the succeeding one. The grounds mentioned are self-explanatory. We see neither what is too far off, like a bird that has flown far away. nor what is too near, like the collyrium on the eye-lash. Colour or sound though existent is not perceived by one who is blind or deaf. An object though present and impinging on the senses fails to be perceived by one who is distracted. Atoms because of their subtlety are not perceptible. Those behind a veil can neither see nor be seen, and that which is overshadowed by another does not reveal itself. Even where none of these condittions is present, there is failure to perceive what is mixed with others of its kind. A bean mixed up with a heap of beans is no longer perceptible in its individuality, and the drop of water lost in the ocean is no longer distinguishable therefrom.

all three means of knowledge. The more usual interpretation is supported by Saakhya Szira I, 103: "samhuyato drajad ubhaya-siddhih" commented on by Vijffana Bhikau: "tatra samhuyato drajad anumanad dvayoh prakrti-puru-sayoh siddhir ity arthah"; this is also adopted by STV.

Jaya classes these defects under four heads: defedops, indrivadops, visayadops, and arthantaradops.

The os at the end suggests other similar reasons, one being non-manifestation, s.g., of the effect in the cause. The curd is not perceived in the milk, yet the latter is the cause of the former (the effect is pre-existent in the cause according to the Sankhya (theory). The failure of perception is, in this case, due to non-manifestation.

सीक्ष्म्यात्तद्नुपरुच्धिः नामावात्कार्यतस्तदुपरुच्धेः । महदादि तच कार्ये प्रकृतिसरूपं विरूपं च ॥ ८॥

VIII. saukşmyät tadanupalabdhih,
nä'bhävät käryatas tadupalabheh i
mahadädi tac oa käryam,1
prakṛtisarūpam virūpam oa² n

The non-perception of that (Primal Nature) is due to its subtlety, not to its non-existence, since it is cognised from its effects; the Great One (i.s., the intellect) and the rest are its effects, (which are) both like and unlike (their cause)—Nature.

### NOTES

The previous verse mentioned in general the causes of failure of perception; the present one mentions the specific cause whereby there is failure to perceive the pradhana, the unevolved cause of this world. Extreme subtlety is the cause in the present case. Nor

- 1. STV reads:
  - .....tadupalabdhi þ l
- mabadādi tasya kāryam......ll
- 3. FD reads "virupam sarupam oa" and justifies it: p. 65. This reading certainly accords better with the treatment in vv. X and XI.
- 3. The identical reason is mentioned in Shakbya Shira I, 109. In commenting on it, Vijiana Bhiksu makes it clear that subtlety means not atomicity (Nature being pervasive, without difficulty "to investigate";

may it be thought that such a ground could be set up in every case of non-perception; for what is here claimed to exist can be established by some other authoritative means of knowledge. We know for certain that the pradhana must exist, because of its effects, the intellect and so on. The effect cannot be either wholly like or wholly unlike the cause; in the former case, there would be bare identity, in the latter bare difference. Hence of the effects—intellect etc.,—a cause is inferred which is partly like them and partly unlike. This is Primal Nature. Based as it is on this other pramana (vis., inference), its failure to be cognised by perception can be due only to its subtlety, not to its non-existence.

The existence of a cause being thus established, it is necessary further to determine its nature. For this, the nature of the effect in relation to the cause must first be known. Some say that only the existent can produce an existent; others derive the existent from the non-existent (like the Bauddhas) or the non-existent from the existent (like the Naiyayikas); yet others say that the effect is an illusory manifestation of an existent cause. These various possibilities have to be considered; for our conception of the cause necessarily depends on how we conceive of its relation to the effect. Hence the next verse, which proceeds to establish that both cause and effect are existent and that the effect is not a non-entity, which has become an entity by the operation of the cause.

# असवकरणादुपादानमहणात्सर्वसन्भवाभावात् । शक्तस्य शक्यकरणात् कारणभाव सस्कार्यस् ॥ ९ ॥

1X. asad-akaranād upādāna-grahanāt, sarvasambhavā-'bhāvāt i saktasya sakya-karanāt, kārana-bhāvāc ca sat kāryam i

durchatvam saukamyam na tv anutvam praktier vibhutvad iti. While primal atoms are held to be perceptible to Yogiuz, prakti cannot be perceived even by sages like Kaplia: YD, p. 84.

<sup>1.</sup> Eg., in respect of the hare's horns, etc.; YD, p. 55. Non-existence, which is thus conjugant is refuted by the words "nā 'hhāvāt," suggestive of the swita inference for the same conclusion.

The effect exists (even prior to the operation of the cause) since what is non-existent cannot be brought into existence by the operation of a cause, since there is recourse to the (appropriate) material cause, since there is not production of all (by all), since the potent (cause) effects (only) that of which it is capable, and since (the effect) is non-different from the cause.

### NOTES

It is important to note that what is sought to be proved is not the existence of the effect as such, but its existence prior to the causal operation. The former type of existence is admitted even by the Naivayika. Though, according to him, the effect "pot" is non-existent in the stage of clay or potsherd, yet, when it is produced, it certainly exists. The distinguishing feature of the Sankhya doctrine, therefore, is the assertion of the existence of the effect even before it is apparently brought into existence by the cause. The first argument in favour of this view is that if the effect were really non-existent, no agency whatever could bring it about, any more than a thousand craftsmen could turn blue into vellow or extract oil from sand. It is also seen that one who wishes to produce a particular effect seeks the appropriate material cause, s.g., one who wants curds seeks milk and not water. 1 Further, if the effect were really non-existent, it is difficult to see what connection there could be between that and its alleged cause. Either the

It. This is the sense in which Gaudapāda understands upādānagrahanāt. Vācaspati Mifra prefere to interpret it as meaning "because of relatedness to the material cause." It is difficult to choose between the two
modes of understanding the text. Caudapāda's has the merit of being the
simpler and more apparent of the two; but it has the disadvantage that
apparently the same idea is repeated in faktasya fakyakarānāt. Vācaspati
avoids this difficulty, but the idea he propounds is incidental to and included in the ground sarva-sambhavā-'bhāvāt. The disadvantages being
nearly equal, the more obvious interpretation is adopted here. It is also to
be noted that while upādāna-grahapāt omphasises the adequacy of the
effect to the effect, faktasya takya-karaṇāt looks at the adequacy of the
effect to the cause; hence, the latter does not merely repeat the idea of the
former.

cause does make a difference to the effect or it does not. If it does not, there is no point in thinking of it at all, certainly none in reckoning with it as the cause. If, on the contrary, it does make a difference, it follows that it is connected with the effect; and how can the non-existent be related to the existent? Relationship is indeed conceivable only as between terms which are both existent. Where one or both are non-existent, there can be no connection. The barren woman's son is not related either to the king of the country or the horns of the hare. If, now, it be said that the cause does make a difference to the effect, but without being connected thereto, then, the absence of connection between them is a feature common not merely to that but all causal conditions whatsoever. Such absence being a constant characteristic any effect should result from any cause, a conclusion falsified in experience.

It may still be said that, though there is no connection between the cause and the effect, particular effects are produced only by particular causes, because of the varying potencies of the latter. Here too the question arises whether the potency creates any effect whatsoever or only that of which it is capable. On the former alternative, there is still the absurd possibility of any cause originating any effect; on the latter hypothesis, we have again a relation involved as between the potency and what it is capable of effecting; and, as already stated, neither term of a relation may be non-existent.

If further proof were needed of the existence of the effect prior to the operation of the cause, it is provided by the fact that the effect is non-different from the cause. This non-difference can be proved through a series of Avita inferences. Thus, the effect, cloth, is non-different from the threads, since they are neither separated nor brought together; if they were different, they would be conjoined as a pool and a tree on its banks, or dis-

<sup>1. &</sup>quot;kāraņa-bhāvāt." SVT understands this to refer to the fact that what is an effect is ilself a cause in relation to some other effect: yat kāryam tanyā 'nya-kāryam prati kāraṇatvam drāyate.......kāryam asad eva cet svayam anyojām kāraṇam katham bhaviṣyati? VD says: fhā 'sati kārye kāraṇa-bhāvo nāsti; asti ce'ha kāraṇabhāvaḥ tantu-patayoḥ; tanmāt sat kāryam. The 'oa'' is taken to refute the possibility of the effect being sadasat; pp. 64, 65.

joined like the Himalayas and the Vindhyas; but between the cloth and the threads there is not such conjunction or disjunction; hence they are not different. Again, cloth and threads would be different, if they differed in such properties as weight, but the weight of the cloth is the same as that of the threads of which it is woven. Hence, cause and effect are non-different. And since the cause is admitted to exist, the effect must also be admitted to exist at the same time. Such co-existence becomes intelligible, if causation is regarded as the process of manifesting in one form what exists in another form, not the bringing into existence of what is non-existent, and destruction viewed as the process of concealing the effected form, not that of bringing about the non-existence of that effect.

The difficulties of the causal concept are not finally surmounted with this. Granted that causation is manifestation, is this existent or not? If it is existent, then, the operation of the cause would seem to be superfluous, if it is not there will have to be a cause (i.e., a manifestation) of the manifestation and thus we have an endless series of causes. The only answer which is attempted by the Sāṇkhya as expounded by Vācaspati Migra takes the form of a tu quoque argument. The person that creates the difficulty is the Naiyāyika, according to whom the effect is non-existent before the operation of the cause. The effect comes into being or is originated. What is this origination? Is it existent or non-existent? If the former, causal operation is needless, if the latter, there has to be another origination there of and so on ad infinitum. If origination be said to be identical with the effect.

<sup>1.</sup> The difficulty about the pro-existence or otherwise of manifestation is noticed in the Taltrafuddhi (Madras University), p. 151; the answer attempted by the satkäryavädin is mentioned on pp. 155, 156; the effect is pre-existent, but not the manifestation; the question how the latter enjoys exemption from existence is misconceived; for, manifestation is of the effect and is not itself an effect. This attempt to escape, though elever, is unsuccessful; for, assuming that manifestation is something other than an effect, there must be some relation between the two; does this relation pre-exist? If not, there is asat-karya-väda; if it does pre-exist, there is no need for the causal factors to operate. Thus we are faced with the old difficulty in a slightly modified form: we Tattrafuldhi (Madras University), pp. 156, 157.

then the word effect itself means orginated, we can never say the effect is originated without being guilty of redundancy, and to say that the effect is destroyed would involve a contradiction in terms. One could at best say that the effect inheres in the cause, in which case what is originated can be but the inherence while what the cause apparently seeks to bring about is the effect itself, not its inherence in the cause. These difficulties at least are avoided in the Sänkhya theory which conceives the effect as already existent. It has no greater defects than the doctrine of the effect being asat, while it has the positive merit of conceiving the causal operation as relating to an act, i. s., manifestation, and not to a substance, i. s., a previously non-existent effect.

The author next proceed to describe the character of the evolved and the unevolved, in order to help in the discriminative knowledge of them.

# हेतुमदनित्यमन्यापि सिक्यमनेकमाश्रितं खिक्कम् । सावयवं परतन्त्रं व्यक्तं विपरीतमञ्यक्तम् ॥ १०॥

X. hetumat, anityam, avyāpi,
sakriyam, anekam, ātritam, lingam i
sāvayavam, paratantram
vyaktam, viparītam avyaktam ii

The evolved is caused, non-eternal, non-pervasive, moble, manifold, dependent, mergent, conjunct and heteronomous; the unevolved is the reverse (of all these)

### NOTES

The qualities of the evolved as described above may be deduced from the very fact of their being evolved. What is evolved is necessarily caused. Being originated, it is destructible, and hence

<sup>1. 2.4.;</sup> in respect of the manifestation, not in respect of reality; see PD, p. 67.

it is not eternal. What is caused is necessarily limited. It is pervaded by its cause and pervades its own effect; but it is not fully pervasive, in so far as it cannot be said to pervade its own cause (avyakta). It is unstable and constantly changing; hence it is mobile. It is not single, for there are many varieties of the evoleyd: the intellect varies with different individuals; and even the earth. at the other end of the scale, exists in manifold forms as bodies. iars etc. The first stage in evolution is supported by its cause and each succeeding supports the next one; thus each form of the evolved is dependent on its own cause. Just as the evolved is caused by the unevoleve and comes out of it, it is also capable of being merged therein.1 It is characterised by the conjunction of parts in a whole This conjunction is not characteristic of the relation of the unevolved to the svolved, these two being identical as cause and effect, while conjunction takes place only between what are otherwise disjoined.

Though, among the intellect and the rest, each is capable of producing its appropriate effect, yet in the last resort, on element of the evolved is independent. It has to draw its sustenance from the unevolved and but for that sustenance it would fail in its function and perish, like a person, who, though relatively independent in hisactivities is yet dependent on food, for the performance of those activities. Subordination or dependence, in this sense, is fuller and deeper than what is mentioned earlier, as afritam, being supported

1. Vācaspati Mišra prefera to take "lingam" as "characteristic fof Primul Nature). The existence of the evolved is the middle term where by we inter the existence of Primal Nature; it is the characteristic mark whereon this inference is based. "Lingam" as understood by Gaudapāda would be really distinctive of the evolved. In the sense of characteristic mark, it is not distinctive, since the unevolved too serves as a linga for the inference of the Spirit, as Vācaspatī recognices. Jaya gives both senses, without deciding between the two. The explanation given by Vācaspatī that though the pradhāna is a characteristic mīrk, it is not its own linga, seems hardly adequate to the contrast intended between the evolved and the unevolved. SPB (1, 24) explains higher, as "kārapanumāpakatvāl laya-gamanād vā." STF says "lingam, kārapa ilyata it." Paramārtha's original is rendered by Takakusu as "dasoluble" (BFLO, IV, 991)-YD explains "lingam" as "talleksane-papanuam"; but, owing to a Licana in the printed text (and possibly the Ma.) further elucidation is lacking.

The unevolved is the reverse of all these. It is not caused, it is eternal, pervasive, it is not mobile; though it transforms itself into its evolutes, the mutability and the migration of the evolutes do not belong to its nature; for, unlike the evolutes, it is eternal and pervasive; it supports all and is not supported by any; while the evolved merges in the unevolved, the latter is not itself merged in any thing else; it is not conjunct and it is autonomous. Thus is the unevolved distinguished from the evolved. But they both agree in certain ways, in respect of which they differ from Spirit. These are described in the next verse.

त्रिगुणमविवेकि विषयः सामान्यमचेतनं प्रसवधर्मि । व्यक्तं तथा प्रधानं तद्विपरीतस्तथा च पुमान् ॥ ११ ॥

XI. trigunam, aviveki vişayah sumunyam, acetanam, prasuvadharmi i vyaktum, tathā pradhānam; tadviparītas tathā ca pumānu

The evolved is (composed) of the three constituents, non-discriminated, objective, general, non-intelligent and productive: so is the unevolved; the Spirit, though similar, is (yet) the reverse of these.

### NOTES

The three consistents (gunss) with their functions will be described in the next two verses. They are of the nature of pleamore, pain and indifference. These experiences, thus, are characteristic not of the soul, but of matter—evolved and unevolved.

The evolved is non-discriminated from Primal Nature; for the latter is of its eisence. That Primal Nature is not distinguished from itself gives without caying. There is also another reason for holding the evolved and the pradhina(Primal Nature) to be non-discriminated. Norther of these effects anything by itself. Everything that is evolved functions as the cause and in so functioning is

dependent throughout on the unevolved for sustenance, as noted in the tenth kārikā. In production, therefore, no evolute functions by itself; and this is marked by the use of the word aviveki, non-discriminated. Both the interpretations sound strained and would not be availed of, but for the difficulty that the apparent sense, "lacking discrimination," is indistinguishable from the other characteristic, "non-intelligent," which is also mentioned in this verse.

Matter, evolved or unevolved, is objective. Cognition is of something other than the process and this something is either the evolved or the unevolved. What is thus cognised is also general. It is not confined to the individual cognitions, but enters into the knowledge of all.

Intelligence is characteristic only of the Spirit. Matter at every stage is non-conscious. Since intellect is an evolute of matter, it cannot claim Intelligence as a property.2

Matter is productive. It is ever undergoing change into forms similar and dissimilar. In all these respects Primal Nature agrees with the evolved. The Spirit is different from Matter i.e., Primal Nature, in these very respects, though it agrees with the unevolved in certain other respects, like uncausedness, eternality etc., and with the evolved in others, like plurality etc. This similarity is indicated by the words "tatha ca" in the karika, where ca has the force of though.

We next pass to an enumeration and description of the three constituents.

- 1. STV explains this attribute as "aviveka-'dharatva," being the lessis of lack of discrimination.
- 2 This may become clearer if it is remembered that for the Sankhya, Intellingence is pure, uniform, unoffected by calinge and so on, while the intellect is but a material instrument for discriminating among the manifold protentations of matter. It is to be feared that the elements of identity and difference characteristic of all life and certainly of rational life have been sundered, the element of identity being hypografised as Spirit and that of difference as Matter. The result is that the discriminative activity and the instrument thereof become material, while the self-luminous Reason to which both the activity and its objects present themselves remains pure Spirit. Hence the difference between intellect and Intelligence.

श्रीत्यभीतिविषदात्मकाः प्रकाशपृष्ट्विनयमार्थाः । अन्योनयाभिभवाश्रयजननमिधनवृत्तयश्च गुणाः ॥ १२ ॥

/ XII prīty-aprīti-viṣādā-'tmakāḥ,
prakāśa-pravṛtti-niyamācthāḥ
anyonyā-'bhibhavā-'śrayajanana-mithuna-vṛttavaś ca guṇāḥ "

The constituents are of the nature of pleasure, pain and indifference; they serve to illumine, to actuate and to restrain; each of these functions through suppression, co-operation, transformation and intimate intercourse with and by the rest.

### NOTES

The expression "gunāh" is likely to be understood to mean attributes as contrasted with substance. This confusion should be avoided, since the gunas of the Sānkhya system are not attributes of a substance other than themselves, but are rather themselves constitutive of the substance, i.e., Primal Nature. Hence it is that they are rendered here as "constituents," not as "attributes" 3. The

- 1. Majhara, Gaudapade, and Paramartha take "anyonya-vyttayah" as one more property of the gunas, like "anyonya-abhibhavah" etc. It is explained by Tazakusa (translating Paramartha) as mutual intervention, so each producing the effects of the other, e.g., a beautiful woman who is an object of pleasure to her husband (and is hence sattvika) causes pain to her co-wives, and mere indifference and depression to her slaves (thus producing the effects of raise and tamas). See BFEO, IV, 995-996. STV does not treat anyony a-vytti as a segment function.
- 3. According to the Saiva Siddhanta, substance is nothing more than an assemblage of qualities viewed collectively; in support of this doctrine, the system appeals to the evolution of what we call substances from the three guass, taking guas in the same of quality. In view of the many points of affiliation between the Sainkbyz and the Saiva Siddhanta one wenders if in the former too gaps; at one time, meant only quality and subsequently means constituent, because of the metaphysical position that

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word "gunah" means, according to Vacaspati, what subserve the interests of another, i.e., in this case, the Spirit.

The characteristics and functions mentioned in this verse are to be understood in the order in which the constituents are mentioned in the next karika, i.e., in the order, Sattva, Ruiss, Tamas, Sattva (Goodness) is on the nature of pleasure; Rapa-(Passion) is of the nature of pain; Tamas (Darkness) is of the nature of indifference. Sattya serves to idumine. Reig: to actuate, and Tamas to restrain. These results follow not from individual, but co-operative activity. Thus, illumination results through Sattva, as actuated by Rajas and net restrained by It is not Sattava alone that is active in enlightenment, but Sattya as dominating Rajas and Tamas. Similarly, the other two dominate each in turn, with corresponding variations in the result. Each is the cause of transformations in the rest; hence no external cause is needed to account for their changes; and not being caused from without, they are not liable to destruction either. They are intimately conjoined in their activity: each in turn is the consort of the others as it were. In the words of the Devi Bhagavata. III, viii, 50: " In the mating of Rajas, Sattva (is recessive); in the mating of Sattva, Rajas ( is recessive ); the two. Sattva and Rajas are known (to play in turn the dominant and recessive) in (their) consorting each with Tamas."

सत्त्वं छघु प्रकाशकमिष्टम्, उपष्टम्भकं चर्ढं च रजः। ु गुरु वरणकमेव तमः, भदीपवश्वार्थतो वृत्तिः।) १३ ॥

XIII. sattvam laghu prakāšakam
istam upastambhukam culam cu mijaļi
guru varaņakam eva tamaļi,
pradīpavac cā 'rthato vrttihu

there are no constituents of substance other than qualities. See an article by the present editor on Substance and Attribute in the Saira Substanta, Johth, VIII, 97-103, also PQ, X, 127. On the relation of Sankbya guys to Buddhist Charms, see Stoherbatsky, IHQ, X, iv, 737-750,

Sattva (alone is considered to be buoyant and illuminating, Rajas (alone) to be stimulating and mobile; Tamas alone is heavy and enveloping; their functioning for the goal (of the Spirit) is like (the action of) a lamp.

### NOTES

Sativa is responsible for the lightness in things, the upward movement of the burning fire or the blowing across of the wind. Tamas weighs down things and renders their inactive. Neither of these would have the energy to fulfil its proper functions but for the stimulating activity of Rajas. The functions assigned in each case are appropriate only to the particular constituent; hence, the word "alone" occurring in "Tamas alone" should the understood after Sativa and Rajas also.

These three constituents of Primal Nature are said to co-operate for the summum b.num of the Spirit. From their contrariety this seems impossible. The author shows, however, the intelligibility of the conception, through the analogy of a lamp. The wick and the oil and the flame are substances which are opposed in nature; and yet they co-operate in the lamp in giving light. The

<sup>1.</sup> The question Would arise, " are the wick and the oil and the flame really contraries in the same sense as the three constituents are said to be?" The answer is that though they are not so fundamentally apposed as to rule out all possibility of co-operation, yet in their nature, they exhibit such antagonism as to allow the effect coming into being only under regtain conditions. The wick and the oil in respect of their solid and liquid nature would tend to put out the flame. Fire, again, in certain cases, would mercly burn the wick and the oil, without giving any light. us in the case of a smouthering fire. When, however, there is a due relation of superordination and subordination, there is no conflict. Comabbato hi pratiyogi pradhanabhütena tadupakarakatvan na virudhyate: FD, p. 72. It may be observed that while STK and Jaya understand by "arthatah" 'parasethetah,' i.e., for the good of the spirit, SKG takes it to mean "sadhana." is... "purposive" or "abaing to achieve a common end." STV understands by "agiti" maither axistence nor functioning in general, but psychosis is., a modification of the sense-organs; in the last resort, this is a modification of the gunas, since the organs are transformations of the genera; taila-vartivahumbir vatha dipo isajati tatha trigunair antar-babih-karanani jenlanti

combination of the three constituents of Primal Nature is of the same kind.

Since pleasure, pain and indifference are diverse in nature they must result from causes appropriate to each, not from a cause of uniform nature. Hence the triple constitution of Primal Nature, as comprising Sattva, Rajas and Tamas. It hardly needs to be proved that Sattva cannot be the cause of excitement or Tamas of enlightenment. The co-existence of the three constituents is observed even in everyday experience, as seen from an example well-known in the exposition of the Sankhya. A's wife is heautiful, young and well-endowed with all the qualities of head and heart that are requisite in the ideal wife. These constitute the Sattva element in her; because of that she causes A, her husband, to rejoice." She is, however, the cause of jealousy in her co-wive: E and C and despair to a neighbour D who has not had the good fortune to be married to her. Jealousy is raises and despair is tamasa; they are due to the elements of Rajas and Tamas in A's wife, these becoming active only in respect of the co-wives or the neighbour, as the case may be.

> अविवेक्यादिः सिद्धस्त्रेगुण्यात्तद्विपर्ययाभावात् । कारणगुणात्मकत्वात्कार्यस्याव्यक्तमपि सिद्धम् ॥ १४ ॥

XIV avivekyādiķ siddhaķ traiguņyāt tadviparņuyā-'bhävāt ! kāraņa-guņā-'tmakatvāt kāryasyā 'vyaktam api siddham u

<sup>&#</sup>x27;ti hhavah, anena vişaya-prakāšanum vittir iti phalitum. guņaide kuraņajvālā-nigņattau taddvārā visaya-prakāšanam bhavati 'ti. guņānām ananulahavāt karaņānām eva vittayo vyavahriyante, uktam ca nadu-tantre "bhāga-guņāluyām arthāntaram vittiļi" iti. karaņānam evā 'yam na bhāgo nu guņas ca param tu tato 'cihāntaram prakāšana-mātrām vittir neyate, iyam karaņānām pariņā-na-višasa evo 'ti sampradāyah; vantuto guņa-gatai 've 'yam bhavati, karaņānām tatpariņāmatvāt.

Vacaspati and Handupada (in some editions) read " avivekyadela siddhit."
 STV and VD adopt the reading of the present text.

The qualities of non-discriminatedness and the rest result (for the constituents Sattva etc.,) from their being of the triple nature (of pleasure, pain and indifference), also from the non-existence (of this triple nature), in the absence (of the qualities of non-discrimination etc., that is to say, in Spirit). The unevolved too results from the effect being of the same nature as the cause.

### NOTES

Non-discriminatedness, objectivity etc., are observed in the case of the evolved, why assume them in the case of the unevolved and its constituents? The answer is that whatever is of the pature of pleasure, pain etc., necessarily possesses the qualities in question (enumerated in verse XI). This conjunction is observed in every-body's experience. The argument is strengthened by a negative instance. When non-discriminatedness etc., are absent, i.s., in the case of the Spirit, there is not the experience of pleasure, pain or indifference. On this interpretation, traigunyat provides the argument and tadviparyaya. bhavat the negative instance in support of it, the positive instance, being patent, is not mentioned. It is also possible to take this as a negative argument of the Avits type, if the unevolved and the evolved together be taken to be the subject of the conclusion; for, in such a case there is nothing else left to be cited as a positive instance of the conjunction of the middle term (trigunatva) and the major (avivekitya).1

<sup>1.</sup> Gaudapāda understands tadviparyayā-bhāvāt differently. The avolved is known to possess these qualities; the unevolved cannot be the reverse of the evolved, since the two are related as cause and effect. Thread and cloth are not different in quality; from black threads you can get only black cloth. Hence, it follows that the qualities of non-discriminatedness, etc., attach to the unevolved as well. The argument so stated is very simple. It is stated even more clearly by STV: traigunyāt, vyakte; tadviparyayā-bhāvāt, avyakte traigunya-viparyayasyā 'bhavāt. Vācaspati's interpretation (adopted in this translation) has the merit of exhibiting the argument syllogistically; on Gaudapāda's interpretation, this clause would have little to distinguish it from what follows in the next line about the effect being of the same stature as the cause. It is not conceivable that in

If the unevolved were proved to exist, its possession of the qualities of non-discriminatedness etc., might be admitted. But what of the demonstration of its existence? For one thing it is clear that since the effects are of the nature of pleasure, pain and indifference, the cause must also be of triple nature. It should comprise, in other words, the three constituents Sattva, Rajas and Tamas. Further demonstration of the existence of Primal Nature follows:

भेदानां परिमाणात् , समन्वयात् , शक्तितः पृष्ट्रतेश्च । कारणकार्यविभागादविभागाद्वैश्वरूप्यस्य ॥ १५॥

कारणमस्यन्यक्तं , प्रवर्तते त्रिगुणतः समुदयाच । परिणामतः सल्ज्यित् , प्रतिप्रतिगुणाश्रयविशेषात् ॥ १६ ॥

XV&XVI. bhedānām parimāņāt,
samanvayāt, šaktitaķ pravṛttes cas
kāraņa-kārya-vibhāgād
avibhāgād vaisvarūpyasyas

kāraņam asty avyaktam;
pravartate triguņataķ samudayāc car
pariņāmataķ salilavat,
pratipratiguņāirayavišesāt»

a condensed exposition the same idea was repeated in the course of a single verse. Wilson in his comment on the present verse (see SKG, p. 58) has mis-read Vicaspati's words as aphutatiad anyayenchtam, and understood them to mean "It is first plainty or affirmatively expressed in the natural order." The correct reading is anyaye nottah, meaning that the anyaye, i.e., the positive instance is not mentioned, that being patent (sphutatvit).

1. If the cause must be similar to the effect, should that too not be a product? No, since the cause, in any ultimate sense, cannot be what is itself an effect; size it would be limited and case to be the cause; see YD

The unevolved exists as the cause of the diverse, because of the finitude, and homogeneous nature (of the latter), because of its proceeding from the potentiality (of the cause), and because of there being in respect of the variegated world both the emergence of effect from cause as also their merger; it (the unevolved) functions through (each one of its) three constituents as also through their combination, being modified like water, by the specific nature abiding in the respective constituents.

### NOTES

Even among the evolved, we are familiar with causation, the emergence of effect from cause and the resolution of effect into cause. Thus the Great One or intellect gives rise to individuation individuation to the subtle elements and the subtle elements to the gross elements. At the time of periodical destruction, again, the gross elements are resolved into the subtle elements and so on. The proces is comparable to that of a tortoise extending and retracting its limbs.<sup>2</sup> The effect, as has been attempted to be shown, is not

- p. 74; also Mandukyakarikas, IV, 11-13; but is there an ultimate cause? This question is answered by the next two verses.
- 1. Jaya interprets avibhāgād vaišvarupyasya to mean "because of the relation of the manifold to what is non-differentiated," an illustration being provided by the relation of curds, butter, etc., to milk. Gaudapāda and Vācaspati understand dissolution or merger by avibhāga, while this is offered at an alternative interpretation by Jaya. STV construes it to refer to the undifferentiatedness of the generic character of reality belonging to the world, visvarūpam eva vaišvarūpam; tasyā "vibhāgāt, sattā-sāmānya-rūpe vibhāgā-bhāvāt; guṇa-sāmānyam prakṣtir iti jūšyate. It will be seen that this argument is linked with a peculiar interpretation of guṇa-sāmya (the equilibrium of the guṇas as guṇa-sāmānya (the state where guṇas exist in their generic condition, without being different:ated inter Sattva, Rajas or Tamas.) The equation here of sāmys with sāmānya would appear to be sound, since the particularization of the guṇas can some about only after the disturbance of the equilibrium.
- I. Cf. Makabharata, XII, Ch. 253; prastrys the yatha 'neant kurmah sampharate punch.

non-existent prior to causal operation, but only non-manifest, like the limbs of a tortoise withdrawn into the shell. Thus, in every case of causation we have, not the creation of something entirely new, but the manifestation of something already existent. The cause in every case is unevolved and the effect evolved. The latter proceeds from the former and merges into it. Since causation is characteristic of our world and the process has to be understood, in every case, as the evolution of the unevolved, it follows that whatever is evolved is caused in its entirety by what is unevolved.

This consideration is re-inforced by another well-known feature of causation, vis., that the functioning of a cause is dependent on its potentiality. It produces only what it is capable of producing. The cause of the evolved must contain the potentiality of the evolved and this can be only as unevolved. So far, however, there does not seem to be any justification to go beyond mahat, the intellect, which contains within itself the unevolved potentialities of all the other diverse effects in our world. Where, then, is the necessity for postulating Primal Nature as the ultimate unevolved cause? The answer is that even mahat is finite; whatever is finite is itself caused, like a pitcher and so on. Hence, mahat too is caused by that which has the unevolved potentiality of mahat, that is to say, by the pradhana.

I. Whatever is finite is caused, e.g., pot, etc.; hence, even mahat is caused; and its cause must be the infinite, unmanifest, praketi. Have we here the conclusion of a causal argument or the presupposition of all causal arguments? We see phenomena succeeding one auother in time; we see oil where we saw sesamum before; We treat the oil as the product of the mesamum; since oil comes from sesamum grains alone, not from grainof sand, we arcribe potentiality to the former; the potent is the cause: when the potentiality is manifested, we have the effect. What we have here is a phase of the Law of Identity at Work. Oil cannot be not oil too; though sesamum is apparently not-oil, the apparance is got over by postulating a latent identity, through oil potentiality. It is the identity-seeking that postulates causation, not observed causation that prompts the search for identity; and this is at least as true as the statement that causation is a postulate of induction, and is not itself established by induction. The search for identity cannot stop short of an entity that can preserve its own identity; and this is possible only in the case of the infinite, as whatever is tinite is liable to be disrupted by the others which limit it. The infinites Yet another consideration to determine the nature of the First Cause is the homogeneity of the effects. They all partake of the nature of pleasure, pain and indifference. The cause must also be of the same nature, i.e., constituted of Sattva, Rajas and Tamas. The equipoise of these constituents is the pradhana.

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The state of equipoise is characteristic of Primal Nature both before creation and after destruction. The variegated world does not then exist. It must not, however, be thought that the period is one of non-activity. The pradhana still functions, in the sense that each constituent is ceaselessly active within itself. Sattva, Rajas and Tamas do not blend as they do at creation. Hence, two kinds of activity have to be recognised—that where each constituent functions in and by itself, and that where they combine in varying degrees of super-ordination and subordination.

The effects of this ceasuless modification are diverse. The diversity is due to varying relations of the respective constituents. The diversification is analogous to the process by which the water, which comes down as rain, becomes, in combination with different soils etc., the juice of the cocoanut, the myrobalan and so on, and acquires a variety of tastes, such as sweet, sour, etc., though this diversity was not present in it as rain-water.

The author next proceeds to demonstrate the existence of Spirit.

however, is the ground of the finite, not the cause thereof, arrived at inductively. The baxing of the finite on the infinite follows as an meritable postulate of reason not as the conclusion of a remaining process. Hence, in the last resort the fluidable demonstration here set forth partials in a measure of the defects of Mill's famous attempt to establish inductively the postulate of induction.

- 1. Mahat is exentially sattrike, though in any individual, it is tamasa or rejeas, until discriminative knowledge supervenes.
- According to the interpretation of STV mentioned earlier, they do not exist even as Sattva, etc., but only as guin-sampā-'vasthā, guhatvamātreņā 'vasthānam, na tu sattvādi-wiesa-rūpeņa (commentary on kārikā III).

# सङ्घातपरार्थेत्वात् , त्रिगुणादिविपर्ययादिषष्ठानात् । Уपुरुपोऽस्ति भोनतृभावास्कैवस्यार्थे प्रशृतेश्च ॥ १७ ॥

XVII. sanghātaparārthatvāt,
triguņādiviparyayād adhişļhanāt i
puruņo 'sti, bhoktrbhāvāt,
kaivaluārtham pravrttes ca u

Spirit exists (as distinct from matter), since collocations serve a purpose of some (being) other than themselves, since this other must be the reverse of (what is composed of) the three constituents and so on, since there must be control (of the collocations), since there must be an enjoyer, and since there is activity for the purpose of release (from three-fold misery).

### NOTES

It has been shown in karika XI that Primal Nature and its evolutes are composite in character, being of the nature of pleasure pain and indifference. Now, whatever is composite serves a purpose of some being other than itself, as, for instance, a bed or a seat. The grouping of the elements, here, is purposive, and the purpose is not that of the aggregate, but of another being. This being is Spirit. But a collocation may conceivably serve the purpose of another collocation. It need not be that this other is a simple spiritual entity. Any such supposition, however, leads to an infinite regress; for, that other collocation would itself serve the purpose of another, and so on endlessly. This other being cannot itself be an aggregate. Further, since all Praketi and its evolutes subserve that being, the latter must differ in essence from the former, that is to say, it cannot be composed of the three consti-

uents, it cannot be an object of experience and so on. This kind of being is called Spirit.<sup>1</sup>

What is composed of the three constituents requires a controller, as the chariot requires a charioteer.<sup>2</sup> Hence, the existence of Spirit follows.

Again, pleasure and pain must affect a subject who feels them. They cannot affect intellect which, as an evolute of Prakṛti, is itself of the nature of pleasure, pain and indifference. Hence, Spirit must be recognised to exist as other than these and experiencing these. Indeed for any experience whatsoever, there must be an experiencing subject; and this is Spirit.<sup>3</sup> Intellect etc., cannot function as the subject, they being objects, like other objects which are of the nature of pleasure, pain and indifference.

- 1. "Trig madi-viparrayat" is treated as an independent reason by Gaudapada, who explains it with reference to the statement in karika XI. that Spirit is different from the unevolved, though yet like it. The interpretation suffers from this defect. The earlier statement is a bare description of the spirit. It is not an authoritative pronouncement nor is is a demonstration; and an appeal thereto in the present karika would be futile. Vacaspati's way of taking it would thus seem to be preferable, and has been adopted in the translation and notes. According to this, we have here not an independent ground, but one which explicates and complements the conclusion drawn from " sanghāta-parārthatvāt." The author of the Sinkhan Salras has two separate sutras " samhate-pararthatvat " and " telgunadi-viparyayat ". This would appear to support Gaudapada's interpretation, which is also that of Jaya, and of STV; but the explanation given by STV is better; the denotation of the word " I" is not the body, since it is devoid of the three constituents, non-intelligence, etc.; abaur-arthuma dehale, triguna-cetanatvali-rahitatvat-
- 2. The control is figurative, as otherwise agency would result for purusa who is slaimed to be non-active; yatha purusathah siddhyati, tatha gunah karyakaranahhavena vyühyanta ity atastatharanatryad etesam adhisthatvam upapudyate, purusaya ca 'dhisthatravam; YD, p. 94.
- 3. Cf. Yadyapi dulykha-yoga-ripo bandho vytti-rüpau oa vivekāvivekau sittasyaiva, tathājā puruja dulikha-pratibimba uva lihoga ity avantutve'pi tad-dhānam purujārthaķ (SPB, I, 58). "Although Soul, from ita being unchangeably the same, is not (really) an experiencer, still the american (in the aphoroum) is made, because of the fact that the reflection of the intellect befally-rit." (Rallantyne, I, 143). It will be noted that

Further, Scripture promises release from misery and enjoins activity to that end. Sages following Scripture engage in such activity. All this would be fruitless if there were not a subject isolable from Primal Nature. The latter being essentially of the nature of pleasure, pain and indifference cannot jump out of its own skin. The release promised and striven for must, if true, relate to an entity other than Nature, i.e., Spirit.

The next question is whether there is one Spirit or a durality of them:

# जननमरणकरणानां प्रतिनियमादयुगपत्प्रवृत्तेश्च । पुरुषबहुत्वं सिद्धं तैगुण्यविपर्ययाचैव ॥ १८ ॥

XVIII. janana-marana-karanānām
pratiniyamād ayugapat-pravṛtteś ca t
puruṣa-bahutvam siddham,
traigunya-viparyayāc caiva t

The plurality of Spirits certainly follows from the distributive (nature of the) incidence of birth and death and of (the endowment of) the instruments (of cognition and action), from (bodies) engaging in action, not all at the same time, and also from differences in (the proportion of) the three constituents (in different entites, like sages, ordinary mortals and beast).<sup>2</sup>

ult the proofs apply properly only to the empirical self, not to the Pure Spirit,

<sup>1.</sup> The pravetti is taken by Jaya and PD to be the functioning of Praketi towards liberation; such functioning would be obviously futile, if ther were no Purusa. STF agrees with Vacaspati's interpretation adopted here.

<sup>2.</sup> Says PD: for each body, which is composed of three gunas, sto., there is apprehended a counter-correlate puress, free from the three gunas, sto.; since the counter-correlate varies with the convelete there must be as

NOTES

If there were only one Spirit, birth and death should be one for the whole universe. So too, if one person be blind or deaf, all others should be blind or deaf, and when one engages in activity, all others should engage in the same activity at the same time. We do see, however, that people are born and die at different times, are variously endowed and vary in their modes of activity. Hence, there must be a plurality of spirits. It must be noted that by birth and death we do not mean the coming into being or the destruction of Spirit itself, for that, being non-composite, is not subject to change. Birth is the association of spirits with bodies, death is their dissociation. It may be suggested that Spirit is one and that bodily changes alone constitute birth and death. This, however, will not hold water i for. then, we should have to say of a person who lost his hand that he is dead or of a girl physically maturing into womanhood that she is then born, as we have a loss of a physical form in the former case and the creation of one in the latter. Hence, birth and death consist in association with and dissociation from Spirit, Since they occur at different times in different places, there must be a plurality of spirits.1

The properties of Spirit are next set forth:

तसाच विपर्शासात्सिदं साक्षित्वमस्य पुरुषस्य । कैवस्यं माध्यस्थ्यं द्रष्टृत्वमकर्तृमावश्य ॥ १९ ॥

XIX. tasmāc ca viparyāsāt
siddham, sākṣitvam asya puruṣasya i
kairalyam, mādhyasthyam,
draṣṭṛṭvam, akartṛbhāvas ca u

many purusar as there are bodient p. 99. This has the merit of interpreting superyaya" in the same sense as in the vv. XIV. XVII, XIX (vipalyase) etc.

<sup>1.</sup> The Sankhya Siliras make out that the Scriptural texts about the .one Spirit refer to the class and not to the individuals. na'dvaitafrutivirodho

And from the contrast with that (which is composed of the three constituents etc.) there follows for the Spirit, the character of being a witness, freedom (from misery), neutrality, percipience and non-agency.

### NOTES

The contrast is with the qualities enumerated in karika XI, as characteristic of the evolved and the unevolved. All action belongs to these two. Spirit in itself is non-active. Being a disinterested by-stander, as it were, it is a witness like the arbitrator called upon to decide a dispute. Kaivalya is freedom from the three-fold misery; this is characteristic of Spirit, since it is not of the nature of pleasure, pain and indifference, i.e., not composed of the three constituents. For this reason too, Spirit is neither elated nor depressed, but neutral. It is not an agent, since it is discriminated and non-productive unlike Prakrti and its evolutes.

तस्माचत्संयोगादचेतनं चेतनावदिव स्टिक्स् । गुणकर्तृत्वेऽपि तथा कर्तेव भवत्युदासीनः ।) २०॥

XX. tasmāt tatsamyogād acetanam cetanāvad iva lingam i guņakartītve'pi² tathā karte' va bhavaty udāsīnah ii

jatiparatvat (I, 154). Gaudarada, YD and Mathara read "janma" for "janana"; the former two take it in the same sense as "janana," while Mathara understands by it "easte or class of birth." Thus, if one were born a brahmin, all would be brahmins and so on. Paramartha seems to read "janana" and this is how he explains it; (if the soul were but one) all the women in different countries would become pregnant at the same time; they would all have boys or all girls: BFEO, IV, 1004.

- 1. Because of that viparyaya mentioned in the preceding verse (traigunya-viparyaya), it follows that the various gunas cannot be natural to Spiri'; hence there is only saksitva; thus says STV.
  - 2. " Ca ": STV. YD.

Hence, from their association, the non-intelligent lings (comprising the intellect, individuation etc.) becomes intelligent, as it were; and so too, though agency is of the constituents, the indifferent one (the Spirit) becomes agent, as it were.

### NOTES.

The present verse seeks to explain the common appearance of the union of intelligence and activity in a single entity. This union cannot but be illusory, since the two belong to distinct entities, Furusa and Praketi. The illusory appearance is due to the association of the two. Such association is, of course, not a conjunction or intermingling of parts, the Spirit being impartible; it consists in the presence of the Spirit and the presentation of Nature to Spirit. I

But if Spirit and Nature thus come together, it must be for the realisation of some purpose common to one or both of them How this happens is stated in the next verse.

<sup>1.</sup> So says Vācaspati. But if mere presence can induce misconception, there would seem to be no possibility of release, since even on the attainment of what is called release, the fitness of Purupa to be affected by Prakṛti cannot cease; and, because of this fitness. Purupa will continue to be an agent and an enjoyer. Thus argues Vijūšnabhikau, who contends that there is a real contact between Purupa and the modifications of buddhi, though the contact is such as does not induce any change in the Purupa. This hypothesis is not any more intelligible, for a relation that makes no change is a relation which does not relate. See further, Badhakrishnan, IP, II. 296-297, and Das Gupta, HIP, I, 234-325. YD distinguishes various kinds of samyoga, s.g. what results from the activity of one or both conjuncts, what comes from bare presence (as of ākāfa with other entities) and what is intended here, the purpose being explained in the next verse: pp. 105. 106.

पुरुषस्य दर्शनार्थे कैवल्यार्थे तथा प्रधानस्य । पङ्ग्बन्धवदुभयोरपि संयोगस्तत्कृतः सर्गः ॥ २१ ॥

XXI. puruṣasya darśanārtham¹
kaivalyārtham¹ tathā pradhānasya :
paṅgv-andhavad ubhayor
apɨ saṃyogas tatkṛtaḥ sargaḥ n

The association of the two, which is like that of a lane man and a blind one, is for the (dual) purpose of Primal Nature being contemplated by the Spirit, and the release of the Spirit (from three-fold misery),<sup>2</sup> from this )association) creation proceeds.

### 1. YD: darsanarthah kaivaly arthah.

2. The text as it stands would seem to justify the translation "for the liberation of the pradbana (from three-fold misery)." This is how Vijffana Bhikşu interprets the svartham ca of Saakhya Sutra II, 1; svasya paramarthika-dulkha-mokşartham (for release from its own real misery; real as opposed to the misery of the Spirit which is but reflected). Ballantyne translates it thus: for the sake of removing the actually real pain (which consists) of itself. The words within brackets are not justified by the words of the commentator, though it is difficult to make the doctrine intelligible except by some such interpolation. The commentary of STV on this verse is extracted here in some detail.

purusaya prakti-vistāra-dariana-rūpa-bhogārtham, pradhānaya svaiodhanena tasyai 'va kaivalya-prāpaņārtham ca pangs andrayor iva tayor ubbayor api saiņyogaļi, sammelanam bhavai.....andhaya gati-rodha-vyathā, pangoļi dūrā 'dariana-vyathā ca nivītāt, tatbā andrā praktilķ drīpy-apaksinī, panguļi purusah dūra-gary-apaksī; ubhayai-'kībbāvāt ubbaya-lopo 'pi gataļi. gatli-avabhāvā praktīth yathe 'stam pariņāmini sat gaochati; darianaņ-avabhāvaļi pumāu putā ātmānam ekam eva paryan nitya-darianād ūtmani virsktaķ ātmānam upaksya praktītām indra-jālam pariyati, etad darianu eva tasya bhogaļi, circ 'paksītam virmaranu evā 'tma-rūpam pumān praktīyai 'ki-bhūya kartā avaktīti- karma-pholam anubhavati, avam anubhavan sadā 'pi bhuktam eva punah bhuñjānah āvīttya-virāma-nirāmak pumān addu-sangā-! utpanna-jamma-kathap;ā-sambodho bhavati, tadam guruslābhādinā utpanna-jamma-kathap;ā-sambodho bhavati, tadam guruslābhādinā utpanna-vivskaj

### NOTES

Once Primal Nature is seen and realised as such by the Spirit. Nature's purpose ceases. This purpose is effected by making the Spirit enjoy. Thus, Nature is primarily an object of enjoyment for the Spirit. But at a later stage, when, through enjoyment, discriminative knowledge arises, Nature serves also to bring about the release of the Spirit from suffering.

The analogy employed—the partnership of the lame man and the blind one—is one of the most famous in Sāhkhya literature. The lame man is of course, the Spirit, which can see, but cannot act of itself; the blind one is Nature, which can act, but cannot see, being non-intelligent (acetana).

This partnership between Purusa and Prakrti is of itself the cause of the evolution of intellect, individuation etc., for, apart from such evolution, there can be neither enjoyment nor release.

The stages of this evolution are next described.

### ्र प्रकृतेर्महांसातोऽहद्वारसासाद्रणध्य वोढशकः । तसावपि वोडशकात्पञ्चम्यः पञ्च भृतानि ॥ २२ ॥

XXII. prakṛter mahāṃs tato 'hankāras tasmād gaṇas ca soḍasakah i tasmād api soḍasakāt pañcabhyah pañcabhūtāni ii

From Primal Nature proceeds the Great One (intellect), thence individuation, thence the aggreg te of the sixteen and from five out of these sixteen, the five gross elements.

bbave-valieraņim nisiaratī. yathā pangvor anya-didzķā nivītiāv-andhaakasdhād avarubya kavalī bhavatī evam puruļasya bubbukdi-nivītiau vivskās kevalī bhavatī ity stāvad api pratīyate. YD sayat so yam puruļasya dik-faktī-nimitāh pradhāvasya ca kaivalyāvadhi-paricehinnah purujārāhah.

### NOTES

The sixteen comprise the eleven indrivate (i.e., the five organs of cognition, the five of action and the mind), and the five subtle elements (tanmatras). These subtle elements, in turn, produce the gross elements. Thus the subtle element of sound produces other, in conjunction with the subtle element of touch it produces air. The former two tanmatras along with that of sight produce fire; the production of water and the earth are similarly explained. Each succeeding gross element has more properties than the preceding one, because of the larger number of tannatras causing it.

Next comes a definition of intellect.

अध्यदसायो बुद्धिर्धर्मो ज्ञानं विराग ऐश्वर्यम् । सात्त्विकमेतद्वपं तामसमसाद्विपर्यम्तम् ॥ २३ ॥

XXIII. adhyavasāyo buddhir dharmo jñānom virāga aisvaryam i sāttvikam etad-rūpam, tāmasam asmād viparyastam i

Intellect is determinative. Virtue, wisdom, non-attachment, and the possession of lordly powers constitute its sattvika form (i.e., its form when the constituent Sattva, goodness, predominates); the reverse of these are of its tāmasa form (i.e., of its nature, when Tamas, darkness, preponderates).

### NOTES

The faculty that resolves upon a course of action is the intellect. This it does, not in the light of its own intelligence, for it has none, but because of the proximity of intelligence, i.s.. Spirit. In its sattvika form, virtue, wisdom, non-attachment and power characterise it.

<sup>1.</sup> YD interprets "adhyaveshya" as asceptainment.

Virtue is that which leads to success in the world or prosperity hereafter. Wisdom is the discriminative knowledge of the Spirit as other than the intellect. Non-attachment is of various grades. It may be at the rudimentary level of willing to control all desires or it may have advanced to the stage where some at least are controlled, while others yet distract the mind and delude the senses. A third stage is when the senses are controlled, but the mind alone continues to long for this or that. When desire completely ceases for the things whether of this world or of the next, then non-attachment is perfect. These four levels are called yatamāna-samiñā, vyatireka-samiñā, ekendriya-samiñā, and vagi-kara-samiñā respectively.

Power such as that exercised by a superior being is of eight kinds: (1) anima, the capacity to penetrate all things like an atom; (2) laghima, lightness, such as will enable one to rise up on the rays of the sun; (8) garima, extreme heaviness; (4) manima, extensive magnitude; (5) praptih, reach such that one can touch the moon with one's finger tip; (6) prakamyam, obtaining all the objects of one's desire; (7) vasitvam, subjugation of all elemental forces; (8) yatra kamavasayitvam, infallibility of purpose, such as entertaining desires and purposes which come to be realised invariably.

To huddhi, in its tamasa aspect, pertain the reverse of the four dispositions, i.e., vice, ignorance, attachment, and absence of lordly powers.

The definition of individuation follows:

अभिमानोऽहज्कारः, तसगद्द्विविधः प्रवर्तते सर्गः । पुरुवञ्चकम्य गणसन्मात्रः पश्चकम्यैव ॥ २४ ॥

XXIV. abhimāno' hankāraļ, tasmād dvividhaļ pravartate sargaļ i ekādašakaš ca gaņaļ, tanmātraļi pancakaš caiva i

1. This reading follows the text of Gaudapada in preference to that of Tacaspati, which in some shiftings "tanmatra" and in others "tanmatra"

Individuation is conceit (in the ego). Therefrom, creation proceeds in two ways, as the eleven-fold aggregate, and as the five-fold subtle elements.

### NOTES

Conceit in the ego, of the from "I exist," "I know, "" I have this or that duty to perform or abstain from," precedes determination and is the ground on which determination is based.

The eleven-fold aggregate is the set of eleven organs of cognition and action, including the mind. The tanmatras have already been referred to.

The precise stages of evolution from buddhi to the elements vary in different systems; and as will be seen from the tabular statements, they seem to vary even in different accounts of the Sankhya system itself. The followers of the Yoga school would seem to hold that individuation and the subtle elements are coordinate evolutes from the intellect.<sup>1</sup>

The former is difficult to construe and the latter is metrically defective. "Tanmatrah" should be understood in apposition with "gapah", to be carried on from the third quorter of this karika; tanmatrah paficako gapah ce 'ti: STV. It is worth noting that in almost every other context, STV uses the feminine form "tanmatra". YD reads:

"aindriya ekādaśakas

tanmātrapaficakas caiva # "

1. See further YD (p. 103), Das Gupta, HIP, I. 225-226; YS, II, 19; Tak. Tr., pp. 5, 6; STV. vv. xxii, xxv; the last named would derive karmendriyat from rājasā-'hankāra, on the authority of the Bhāgavata, though in the other purānas, that mode of ahankāra is said to be but an ouxiliary to the two other modes: taijasād ubhayam.......tathā 'sti purānesu: bhāgavate tu rājasāt karmendriyāni 'ty asti; of. also The Manimēkalai account of the Sāākhya, Journal of Indian History, Vol. VIII, part 3.

- 7

सात्त्रिक एकादशकः प्रवर्तते वैक्रतादहङ्कारात् । भूतादेखन्मात्रः, स तामसः, तैजसादुभयम् ॥ २५ ॥

XXV sättvika ekādakakaķ pravartate vaikītād ahaikārāt i bhūtādes tanmātraķ,¹ sa tāmasaķ taijasād ubhayam i

From that form of individuation (which is known as) Vaikrta proceeds the eleven-fold aggregate (of indrivas) characterised by Sattva, the subtle elements (proceed) from (that form known as) Bhūtādi; it is of the nature of Tamas (darkness); both (proceed) from (that form of individuation known as) Taijasa.

### NOTES

Though individuation is a single principle, it gives rise to different kinds of evolutes, according to the domination of Sattva or Tamas. There is a certain degree of dominance of Rajas in either case, as there can be no activity otherwise. Once the activity is thus originated, the form of the evolute is dependent on the dominant constituent. When Sattva predominates the eleven organs appear; the subtle elements (tanmātras) when Tamas predominates. It must not be thought that the constituent Rajas has no function, since no specific result follows from its dominance; for, it is the root of the origination of the sattvika and tamas evolutes. If Sattva and Tamas are the material causes of these evolutes, Rajas is their efficient cause.

The names Vaikṛta, Bhūtā licand Taijasa are suggestive. The first means the basis of the evolutes, the second the originatory of

1. YDr ianmaienh.

<sup>2.</sup> In the evolution of the walkyla, the tamesa functions as the factor of differentiation; so does the satterka in the evolution of the bhūtādi; for, each by itself, even when sided by taijass, cannot differentiate itself, any more than water mixed with water or fire with fire;  $YD_{\rm s}$  p. 116.

the elements, the third that which is bright and fiery. The qualities and functions of the different modes are thus indicated by their names. It is interesting to note the suggestion of Gauda. pada in his commentary that the first of all the elements is darkness; it is thus fitting that individuation as characterised by darkness should be the cause of the tanmatras. The notion of primal darkness prior to creation is, of course, common to the Upanistds; of., the Svetasvatara hymn "yadā tamas tan na dīvā na ratrih, na san na cāsat, sīva eva kevalah (Svet., IV, 18) when there was primal darkness, there was neither day nor night, neither existence nor non-existence, but the pure Siva alone."

The ten organs of sense and action are next enumerated.

बुद्धीन्द्रियाणि चक्षुः श्रोत्रश्राणरसनत्वगास्त्यानि । बाक्याणिपःदपायुपस्थान् कर्मेन्द्रियाण्याहु ॥ २६ ॥

XXVI. buddhī-'ndriyāņi cakņuś śrotra-ghrāņa rasana-trag-ākhyāni + 1 rāk-pāṇi-pāda-pāyū 'pasthān karms-'ndriyāṇy āhuḥ u

Eye, ear, nose, tongue and skin are called organs of cognition, voice, hands, feet, and the organs of excretion and generation are said to be the organs of action.

### NOTES

The verse is self-explanatory. The common feature of these organs is that individuation as characterised by Sattea is their material cause. They have also another common feature in that they serve as marks wherewith to infer the percipient subject (the soul), who is referred to as Indra; the mark (or lings) of the presence of Indra (the soul) is Indriva.

The nature of the mind is next described.

<sup>1.</sup> For 'twag akhyani', Gaudapada and STV read '' sparianakani'': PD reada, "karpa-tvak-caksu-rasans-nasikakhyani" and "upastha'."

# उभयात्मकमत्र मनः सङ्गल्पकमिन्द्रियं च साधम्यति । गुणपरिणामविशेषात्रानात्वं बाह्यभेदाश्च ॥ १७ ॥

XXVII. ubhayātmakan at ca manaļ, saikalpakam indriyam ca sādharmyāt u guņapariņāmavišesān nānātvam bāhyabhedās ca! "

Among these, the mind is of the nature of both (organs, cognitive and active): it is explicative, it is also an indriva because of community of nature (with other indrivas); from specific modifications of the constituents proceed diversity, (as do) differences of external form.

### NOTES

The mind (manas) is an organ both of cognition and action, as seen from its function. Sankalpa has been differently understood by the commentators Gaudapāda and Vācaspati Miśra. The former takes it that the mind intends the functioning of both sets of organs, that this intention is sankalpa and that thus mind has a function common to both sets of organs. Vācaspati's interpretation is more interesting. He contends that the senses of cognition of themselves apprehend objects vaguely and indefinitely. This apprehension is called alocana or nirvikalpaka pratyaksa. The mind supervenes on this, analyses it, explicates what is implied,

<sup>1.</sup> Mathers reads "grahyshinate ca, and because of differences in what is apprehended." This makes better sense. The same sense seems to be conveyed by the Chinese translation: see BFEO IV, 1012. M. Takakusu takes Gasquada to read "babya bhedde ca." The following is the explanation of the second line, according to STV: gundam purusarya 'rthah sadhito bhavelet utuktam......yatha yatha pariname purusasya 'rthah sadhito bhavelet takah saha gunda parinamam bhalante; tena etavanto vikyti-bheda jatal.

\*\*PO tp. 118 | adopte the mane reading as Bhattotyala (see Appendix), but explains "sahkaha" as "desire (see allow)", which cannot be a function of the other indrigns, individually, or collectively.

distinguishes between substance and attribute, the that and the what and makes clear what was before vague. This is also perception. In support of this theory he cites some puranic texts The theory is attractive; and as Vacaspati's commentary has been relied on for the most part in the present translation, the word sankalpaka has been rendered as explicative, not merely reflective; the latter rendering does not bring out the full force of the word. as understood by Vacaspati. Wilson in his comment on this kārikā, notes Vācaspati's remarks, but fails to note the difference between his interpretation and Gaudapada's. Nor does wilson mention the fact that Vijfiana Bhiksu does not recognise the variety of perception known as nirvikalpaka pratyaksa. One may be permitted to doubt whether the authority cited by Vacaspati supports his own interpretation. According to him the mind explicates what is indeterminate; 1 it does not add to the given material. But the verses cited by Vacaspati would suggest that forms and qualifications are created or added to the original perception by the mind. The two doctrines are distinct and have different implications. It would be interesting to know which is Vacaspati's real understanding of the Sankhya doctrine.

Sankalpa, understood in either way, is the differentia of the mind. The mind is also an indriva like the ten others, inasmuch as it is also generated by that form of the principle of individuation which is sattvika.

The one principle (sattvika abankara) is able to generate such a variety of organs, because of specific variations in the modifications of the constituents—Sattva and so on, in dependence on auxiliaries like unseen potentiality etc. Each constituent may prodominate or be subordinate and that in varying degrees. Such differences are at the root of differences in the organs just as they are responsible for the diversity of external objects. The clause "also differences of external form" is introduced only to serve as an illustration 2

The distinctive functions of the sense-organs are next enu-

- 1. Višesana-višesya-bhāvena vivscayati.
- 2. The second balf of the verse thus states what YD has introduced into the commentary on v. XXV.

# शब्दादियु पञ्चानामाकोचनमात्रमिष्यते वृत्तिः । वचनादानविहरणोत्सर्गानन्दाश्च पञ्चानाम् ॥ २८ ॥

XXVIII. sabdādişu pancānām ālocana-mātram işyate vṛttiḥ u racunā'dāna-viharaņo-'tsargā-'nandās ca pancānām u

Bare awareness, in respect of sound etc., is acknow ledged to be the function of five (organs of cognition) while of the five (organs of action, the functions are) speech, grasping, motion, excretion and sexual enjoyment.

### NOTES

Determinate perception has been said to be a function of the mind which is the eleventh indriya, hence, the other organs of cognition have only the function of indeterminate awareness. This lack of determinateness is indicated by the word bare (mātra) in bare awareness (ālocana-mātram). Gaudapāda, however, takes the qualification to show that each organ of cognition functions in respect of only one object; thus the eye can see colour, but cannot hera sounds, and so on. This is rather feeble; a confusion of the kind excluded is hardly likely to arise; and the exclusion is needed, if at all, in the case of the organs of action as well.<sup>2</sup> In the cir-

Gaudapāda and Māthara read "rūpādiņu" for "fabdādiņu," see also VD, p. 131.

<sup>2.</sup> The author of STV, following Blilkan as he does, does not recognis. Indeterminate perception. His explanation of "matra" in this verse is originals Alessan means only "seeing" and that is a function of one sense-organ alone; hence in speaking of all the sance, the word "matra" in the sense of "entirety" is used to signify awareness in general, not merely seeing; alcoana-matram; locg. dariane, darianem, jüaptih, matrapodena pañca-'nugata-tamanye rūpa-'labhah, tenadarianami ti caksur-jüapti-matra-pracura-prayoga-krta-visesa-pratiti-nivrttih, pañca-'nugatam alcoanam hi jüapti-matratva eva siddham bhavati, na tu caksusatve eta alcanam iti jääna-matra-parata vivaksitä.

cumstances, Vacaspati's interpretation is distinctly superior; and thus, we have an indirect support for his distinction between nirvikalpaka and savikalpaka perception.

Intellect, individuation and the mind constitute the internal organs (antah-karana), as compared with the ten indrivas (other than the mind) which are external organs. The distinctive function of each of those three has been already mentioned. The next verse proceeds to state what function is common to them all.

# खालक्षण्यं वृत्तिक्षयस्य सैवा भवत्यसःमान्या । सामान्यकरणवृत्तिः प्राणाचा वायवः पञ्च ॥ २९ ॥

XXX svālakşaņyam vṛttis
trayasya sai 'ṣā bhavaty asāmānyā s
sāmānya-karaṇa-vṛttiḥ
prāṇādyā vāyavaḥ pañca s

What is definitive (of each) of the three, is the function (of each):2 this is not common (to all): the

<sup>1.</sup> It may be noted that Jaya, which too understands by "Alocanamatrana" only "bare awareness," contrasts this with the function, not of managing buddhi. Paramartha seems to waver between two senses of "alocans-mateans." translated thus: "The function of the five organs of perception is only to perceive objects, colours, etc."; or it may seem "to perceive only (i.e.,) uniquely, objects, colours, etc." The commentary runs thus: "The eyes do but see forms and that is the function of the eyes. It is only a perception incapable of discernment or bundling. The other organs too set only on their respective objects." In the second of these sentences per option is contracted with discernment (the function of the manus); in the noxt sentence, however, perceptions are contrasted among themselves in respect of their objecter se-EFEO, IV, 1914. YD distinguishes between "grahams," the function of the senses (consisting in taking on the form of the object in contact), and " pratyaya." the cognitive function of the antalkarays, expressed in such forms as "This is a cow " feense-cognition is, not determinative (vyavasay and cannot be treated as of the specific alone or the generic alone the 121, 121

<sup>2.</sup> Sinc a definition through what they are in difficult if not impossible,

(circulation of the) five vital airs, i e., prāṇa and the rest is the common function of the (internal) organs.

### NOTES

The distinctive functions are determination (for the intellect). self-consciousness (for individuation), and explication (for the mind). The common functions are the circulation of the five forms of vital air-prana, apana, udana, samana and vyana. They exist when the internal organs exist, and when these cease to be, they also cease to be. The following extract from Gaudapada's commentary is very informing, about the nature and the functions of the different vital airs: "The air, for instance, called prana is that which is perceptible in the mouth and nostrils, and circulation is the common function of the thirteen kinds (of instruments): that .. is, where there is breath, the organs acquire (are connected with) soul (they become living). Breath, like a bird in a cage, gives motion (vitality) to the whole. It is called prana, 'breat's' or 'life' from 'breathing-' From carrying downwards (apanayana) the air apana is so named; the circulation of which, also, is the common function of the organs. Samana is so named from conducting equally (samanayana) the food etc., (through the frame). It is situated in the central part of the body, and its circulation is the common function of the instruments. The air udana is denominated from ascending, or from drawing or guiding best (un-nayana). It is percentible in the space between the navel and the head, and the circulation that it has is the common function of the organs. Lastly the sir by which internal division and diffusion through the whole body is effected is called vyana from its prevading (vyapti) the body like the etherial element. The circulation of that also, is the common function of the assemblage of the organs"1 (SKG. Wilson's

in the case of what are extremely subtle, what they do is itself made to serve as definition: FD, p. 124.

<sup>1.</sup> The explanation in FD is interesting (a) for its exposit on of the superior strength of each succeeding prana to its predecessor in the list, and (b) for distinguishing and exemplifying a functioning in the outside world (bahicvitti) for each vital air; examples of the bahirvitti of prana are sighing with grief, stabaling a delicious fragrance, the contented anort of a buffalo on entering water. pp. 125-127.

Translation, p. 103). As has been noticed by Wilson (Ibid.) there is a difference between Gaudapada's doctrine and that of the karika as interpreted by Vacaspati. The latter holds that the circulation of the vital airs is the function only of the internal organs, while the former would assign the same function to all the thirteen organs—internal and external—taken collectively, The Jayamanyalā agrees with Gaudapada's view, while Vijnana Bhikau agrees with Vacaspati (SPB, II, 31) 1

युगपचतुष्टयस्य तु दृतिः क्रमशक्ष तस्य निर्दिष्टा । इष्टे तथाप्यदृष्टे त्रयस्य तत्पूर्विका दृतिः ॥ ३०॥

XXX. yugapac catuştayasya tu
vrttih kramasas ca tasya nirdiştā u
drsts. tathā 'py adrsts
trayasya tatpūrvikā vrttih "

In the case of what is present to preception, the functioning of the four (the three internal organs and an organ of the outer sense) is said to be either simultaneous or successive; so too, in the case of what is not present to perception, (where) the functioning of the three (internal organs) is preceded by that (vis., cognition of what is present to perception).

### **NOTES**

An example of simultaneous functioning is the recognition of a tiger or cobra revealed by a flash of lightning and the instantaneous flight consequent thereon, The stages of the undeterminate per-

<sup>1.</sup> It is curious to note that Mathara, who holds the circulation of the vital airs to be the function of all the thirteen organs, yet explains "saminya-karana" as "samintary, antali-karanasya." STV follows Bhikau: prano nama na 'sti karana-'ntaram, api tu buddh; shankara-manasan ya saiba-ran vyttih asi 'va prana-sancarah.

ception, the explication thereof, the reference of it to the Self and the determination to act in this or that way may be analysed by reflective thought at a later stage, but the situation itself seems to be simple and instantaneous. The frightened man clears off at one bound. The modern psychologist would find it difficult to accept the doctrine that all the processes take place at the same instant of time, though he is bound to recognise their occurring so closely together as to give rise to the impression of simultaneity. However that may be, there is no doubt that for the Sankhya philosopher, the functioning is simultaneous. An instance of successive functioning would be the indistinct perception in twilight of a tall vertical object, the doubt followed by a recognition of that as a human being, the reference of that to the Self, and determination to meet and to talk to the man or to turn and walk away from him. The conditions of perception do not favour instantaneous recognition; hence the successive functioning of the several organs,

Where the cognition is of what is not present to perception, say of the past or the future, only the internal organ; function; but their functioning is necessarily on a prior cognition of what is present to perception. The past cannot be cognised except on the basis of what was once perceived as present. Or, as Gaudapada says, in the case of the remembered past (as also the inferred future), there is successive functioning of the external organ and the internal organs; "for instance, in respect of colour, the functioning of three (internal organs) is preceded by that of the sense of sight; in respect of touch, it is preceded by the (functioning of intelligent agents. What is distinctive is not the presence of the) sense of touch." But at the moment of such cognition the external organ does not function. That is why Vacaspati says " with regard to imperceptible things, on the other hand, the internal organs operate without the aid of the external organ."

<sup>1.</sup> Not, however, in the view of YD according to which simultaneous functioning is a prima facts notion entertained by the inquirer or by earlier tenences of the Sankhya; livara Krana refutes it in "kramasas ca," where ea" has the sense of "bya": p. 130.

### स्वां सां अतिपचन्ते परस्पराकृतहेतुकां दृतिम् । पुरुवार्थ एव हेतुर्ने केनचित्कार्यते करणम् ॥ ३१ ॥

XXXI. svām svām pratipadyante

parasparā.' kūta-hetukām vṛttim t

puruṣārtha eva hetur

na kenacit kāryate karaṇam u

(The organs, external and internal) discharge their respective functions, prompted by mutual impulsion; the goal of the Spirit is alone the cause; by nothing else is any instrument actuated.

### NOTES

The plurality of the organs might make one doubt whether there is not the need for a directive principle organising and controlling them. The present karika dispels that doubt. An army of different kinds of units, cavalry, infantry and artillery is actuated by one end, the defeat of the enemy. In working to that end, each unit carries on the fighting in the manner to which it is trained and for which it is fitted. The impulse of each towards the end fits in.

- 1. The subject is treated in Sāākhya Sūtras, 1II, 55-57, where another question is incidentally raised and disposed of. Nature is devoted to the Spirit's summum bonum though not otherwise constrained to act. By her activity the Spirit becomes omniscient and omnipotent. If you say these attributes would make a lord (Ifvara) of the released Spirit, such an emergent Iávara, we reply, in not unacceptable to us. Vijiāna Bhiksu has an alternative interpretation of Sūtras 56 and 57. The Purusa is omniscient and omnipotent, since he sets Nature in action by his mere presence. Such a being who induces activity by here presence may be thought to be an Iávara. Such an Iávara is not unacceptable either to the Sānkhya or to Scripture.
- 2. It is not the case that the purpose of any one determines that of any other. That is why STV is explaining "paraspara-'kûta-hetukâm" says "parasparasya âkûtam, abhlprāyaḥ, hetur ina yasyāḥ, tām." Not even the knowledge of the purpose is the determinant, since cognition telonge only to antahkarana and not to hearing etc.; hence, what knowledge.

with the similar impulse of every other unit and the result is a glorious fight. Nor is such co-operation limited to the case of intelligent agents. What is distinctive is not the presence of intelligence in the units but the impulsion in different ways to a common end. Granted the end, the admission of any other directive or controlling agency is superfluous and ruled out by the law of parsimony (laghavanyaya).

The goal of the Spirit is, of course, release from three-fold misery, secured after enjoyment and viveks.

करणं त्रयोदशविभम् , तदाहरणधारणप्रकाशकरम् । कार्यं च तस्य दशघाहार्यं घार्यं प्रकादयं च ॥ ३२ ॥

XXXII. karaṇam trayodaśavidham,
tad-āharaṇa dhāraṇa-prakāśakaram t
kāryam ca tasya daśadhā
'hāryam dhāryam prakāśyam ca t

Instruments are of thirteen varieties; they function by grasping, sustaining and disclosing: their objects (which are of the nature of) what is grasped, sustained or disclosed are ten-fold.

### NOTES

The thirteen instruments are the ten external and the three internal organs. Of the former, the organs of cognition disclose objects; those of action grasp them. The internal organs maintain life, because the circulation of the vital airs is their conjoint function. By grasping is meant pervasion, not the act of taking hold

ladge is attributed is only figurative (upacarat); or else, when a sense-organ functions in respect of its own object the antahkarana nognizing thereby desires to cognise another concomitant object as well; because of contact with the mind so desirous, the cogresponding sense begins to function in respect of those other objects: FD, p. 132.

of the things perceived. Thus speech is pervaded by voice and so on. The objects are ten-fold in each case; the objects of the organs of cognition are sound, touch, colour, taste and smell. Each of these has two forms—a divine (divya) and a non-divine (adivya) form; of these, we have, thus, ten varieties. So, too we have ten varieties of the objects of the organs of action, each object having a divya and an adivya form. In the case of the organs of sustenance, the body so sustained is five-fold being made up of the five elements; since each of these elements has two forms, divya and adivya, the object sustained is also ten-fold.

1. This is not the explanation adopted by Gaudapada. As Wilson says (SKO, Translation, p. 111), this commentator believes the circulation of the vital airs to be the function of all the thirteen organs. He evidently takes the word ten-fold to rafer to the ten functions of the organs of cognition and action, no distinction being made between divys and adivys forms. This has the merit of looking simple and attractive, but it leaves many difficulties unsolved. The ten functions would be grouped under grasping and disclosing; the function of sustenance would count as five if the five-fold air is thought of, or at least as one if the body as a whole is thought of; the total in either case, would be eleven or fifteen, not ten. This difficulty is ignored by Mathara and Paramarths. An esteemed friend sends the following suggestion: "By Bharana I would understand collection of the sensations, by dharana, retention, and by prakasa interpretation, manifestation of meaning. It may sound a bit Kantian, but the meaning flows so naturally out of the three words ! ...... According to my interpretation, the three kinds of function would not represent the respective functions of the three kinds of indrivas, but general collective description of the functions of the Indrigas. Again. I would reject the mythical interpretation of the ten objects of the indrives, as direct and adirect in favour of a more direct and modern that not forced) interpretation I believe that the author of the karika admitted even the karmandriyas to be yielding some experiences (elements of knowledge) also like the iffanendriyas. The tan objects are in my view the ten different kinds of sense-experiences obtained by the functioning of the ten instring. I believe this is the reason why the author traces the origin of even the kurmendriyaa from the sattvika form of shankara. If they did not help manifestation or yield any element of knowledge, they would rather be derived from the fajasa form, as is done by some. The five kinds of experiences yielded by the movement of the five motor organs, as they perform activities, would come under sensations of the proprioceptic kind for distinguished from those of the interoceptic and exteroceptic classes)." In the first part of this suggestion there is the difficulty as to what is meant by retention. The retention of what is acquired is surely not explained by any Indian

# भन्तःकरणं त्रिविषम् , दशघा बाद्यं त्रयस्य विषयास्त्रम् । साम्प्रतकार्कं बाद्यं त्रिकालमाभ्यन्तरं करणम् ॥ ३३ ॥

XXXIII. antahkaranam triridham,
dasadhā bāhyam trayasya viṣayā-'khyam trayasya viṣayā-'khyam trikālam bāhyam,
trikālam ābhyantaram karanam u

The internal organ is of three kinds; the external (organs) which make known objects to (those) three, are ten-fold; the external (organ functions) in the present; an internal organ (functions in respect of all) three times.

### NOTES

The external senses are the channels whereby enters the material whereon the inner organs work through explication etc. An external organ functions only in respect of time present; by

psychologist as the function of an indriva. Again, the description could . not apply as a whole to all the organs, - nor could different parts of it apply to different organs; manifestation would be a function of all the organs; collection would describe the function only of the external organs of sense and action; it is not known of what organs retention is a function. The second part of the suggestion is interesting, but hardly definite. What is the object cognised through organs of action? Is it kinasathesis? The assignment of the organs of action to sattvika abankara no doubt requires exclanation, but the present suggestion is not quite convincing, treatment of the verse by STV is not without interest. Dharana is not snetzining the body, but fixing, "retaining" what has been grasped; the organs of action both grasp and sustain; harati vacanam vak, dharayati ca-The organs of action have five objects, in relation to which they have five . karyas: so have the organs of sense: the internal organs relate to the inner aspect of these ten and thus have ten objects. It will be seen that this does not solve the difficulties noted in Gaudapada's commentary. Its value such as it is lies in the avoidance of the distinction of divya and adivya, and in the meaning assigned to dharans, which so clusely resembles that mentioned above as the suggestion of a triend. YD understands by 'dharana' the pervasion of sense-objects by the sense-organs; and it recognises a division of objects into vises and aviles, not into divya and adivya, though i perhaps aviless may be assimilated to divya since it can be perceived only by divine beings, sages, erc.

this, of course, is meant not a bare point of time, but the present including a part of the immediately past and the immediately future. A bare now can never be comprehended.

The inner senses function even with reference to the past or future, as when we realise that there has been rain, because the river is overflowing, or that there will be rain because the peacocks are seen to get excited and scream; they apply to the present too, whether we see fire or infer it.

Vacaspati explains here why the Sankhya does not recognise time as an independent category. Even if we do recognise it, as the Naiyayikas do, we have to recognise three varieties of it, past, present and future; and to explain these, we have to look to something other than time itself. It would be simpler to recognise and deal with these defining conditions, instead of postulating a superflous entity called time.

## बुद्धीन्द्रियाणि तेपां पञ्च विशेषाविशेषविषयाणि । बामवित शन्दविषया शेषाणि तु पञ्चविषयाणि ॥ दे ४ ॥

XXXIV. buddhī-'ndriyāņi teṣām
paŭca viseṣā-'viseṣa-viṣayāṇī t
rāy bhavati sabda-viṣayā,
seṣāṇi tu² pañca-riṣayāṇi \*

Of these, the five organs of cognition have objects, specific and non-specific (i.e., gross and subtle); speech

<sup>. 1.</sup> That is to say, there are times, but no time; and the times like spaces are the products of akids, i.e., counic shor or space (not the evolute of that name: see Steherbatsky, in Theoris de la Connaissance et la Lagique ches les Bouddhistes Tardife 16). of YD no he cale kalo nama kificid asti; kim tarhi? kriyamān i-kriyānām evā 'dīta agati-godoha-ghama-stenitādīmām.

z. TD: api.

has sound (alone) for its object; as for the rest (of the organs of action), they have the five for their objects.

### NOTES

The organs of cognition apprehend both the gross and the subtle elements (the maha-bhūtas and the tanmatras). This does not, however, happen in the case of all, for the senses only of gods and sages can perceive the subtle elements. Our senses help us to cognise the gross elements alone.

The organ of speech has the function of producing sound alone; sound is what is produced thereby. What is referred to here is, of course, gross sound, not the tanmatra which is not the object of an organ of action.

The other organs of action relate to various objects which are compounded out of the five elements in different proportions. The gross elements, ether, air, fire, water, and earth, do not barely corres-

1. This might be the case, says STV, if the difference between the tanmatras and mahabhūtas were one of degree alone, not of kind. As it is, no authority can be traced for this position that tanmatras can be perceived by divine beings, etc.; vifesa-vifesa-visayani is therefore interpreted as samanya-visesa-visayani. The interpretation of the second line is even more interesting, avoiding, as it does, the difficulties of passakarana; the first line having disposed of the organs of sense, the rest, the meter organs are said to have five objects, viz., speech, grasping etc.; of these, apaech is mentioned specially since it has apparently the same content as an organ of senset segani, karmendriyani. tu vacana-'dana-gamano-'taargi-'nanda-rupa-kriya-pancaka-visayani; evam sati vag eva eka vacanakriya-vişaya satı frotra-vişayam fahdam vişayi-karoti. Difference of function dependent on difference of agent is recognised for the buddhindriyas, not for karmendriyas, by YD (p. 135); speech manifests sound along in five ways, varps, pads, vakys, sloke and grantles; the rest operate on forms which are aggregates of sound, touch, colour, taste and smell; but they function even in respect of smaller aggregates, e.g., water, which is no aggregate of four slope; the mention of five is to show the possibility of operating on five, not to exclude aggregates of two, three or four. In the light of this, some statements in scaller editions, about paffickarana, have had to be changed. This provides also the answer to Prof. Har Dutt. Sarma's query in his notes to v. XXXIV (Tattonkaumudi, 1934).

pond to the respective tanmatras; as explained earlier, each succeeding gross element in the list is caused by a larger number of tanmatras; earth is caused by all five. Hence, Vacaspati Migra savs: "they have the five for their object, because pitchers, etc., grasped by the hands and so on, are of the nature of the five, i.e., sound and so on." Gaudapada's interpretation is not clear, Hat says "sound and the other four objects of perception belong to all the other organs; for there may be sound, touch, form, taste and smell in the hands; the foot treads upon the earth, of which sound and the rest may be characteristic" and so on (SKO, p. 114). The question is not what the hands have, but what they can grasuland they certainly do not grasp sound,2 If it be said, however, that into whatever is grasped sound (i.e., the gross element, ether) enters as a constituent, then we have the doctrine of quintuplication, according to which every element enters in some measure into everything that is. The explanation given by YD is noteworthy, since it avoids this difficulty: sambhayana-thain api pañoa-visayany etani, prag eva catus-trivisayani 'ti.

It is next shown that some of the thirteen organs are dominant over the others.

- 1. Wilson both mistranslates and misunderstands the passage, Sea SEG, p. 115.
- 2. Mathara seems to achieve a little more of usity. He says that the hands are composed of (or endowed with) sabda, sparss, rats, rais, and gandha. The orgin of the hand thus possessed of five characteristics, grasps the pitcher which it comes in contact with and which is possessed of the first nuclities. How the karmendriya comes to be endowed with the five qualities is a difficult question to answer. Paramertha who seems to adopt the same view as Mathera does not have to meet this difficulty, since for him the jianendriyas and the karmendriyas evoire out of the subtle elements (BEFO, IV, 933, 939). Such an answer is not available for Mathara. One wonders if there was present to the minds of the Shikhya theorists any destrice of the karmendriyas as composite functions of the iffagendrives. Such a view seems to be barely countenanced by one interpretation of a phrase in the Manimokalai account of the Shikhya. Further, in commenting on yers. 26, Paramertha says of each of the organs of action that is fulfile its functions united to the organs of sense (BFEO, IV, 1013). This is not very helpful, since the union is mentioned in the case of speech too, though it functions only in respect of sound.

# सान्तःकरणा बुद्धिः सर्वे विषयमवगाहते यसात् । तसात् त्रिविषं करणं द्वारि , द्वाराणि शेषाणि ॥ ३५॥

XXXV. sāntaḥkaraṇā buddhiḥ
sarvam viṣayam avagāhate yasmāt:
tasmāt trividham karaṇam
dvāri dvārāni śosāni ||

For the reason that the intellect with the (other) internal organs ascertains (the nature of) all objects (of sense), the internal organs are the principal (ones), while the rest (of the organs) are the entrances (thereto).

### NOTES

The dvari is that to which the others are doors; it is the principal to which others are subordinates. The word has been inadequately translated as "warder" by Colebrooke, Wilson, Davies and Jha.<sup>2</sup>

- 1. Compare Jays, which says that these have five channels, "dvārāny asys santīti." "The three internal organs master the doors, the ten external organs being the doors"; so says Paramārtha (BFEO, IV, 1021). There is no necessity to take "sesāņi" to mean the motor organs as well. Such an interpretation, however, seems to have been common. And the Candrick raises the question how the karmendriyas can be channels and answers that they too can be of use, in the functioning of the antahkarana, through the buddhindriyas. YD stresses the word 'all' and says; aniyatavisayo dvārī, niyata-visayāni dvārāni. The internal organs function in respect of all objects, without restriction of gross or subale, proximate or remote. As those, who can move without restriction, may enter a mansion by any gate, so are the internal organs, dvārī's; the approach of the others is restricted to specific routes and entrances; p. 133.
- 3. Or. Har Dutt Sharms considers that rendering adequate, since the internal organ does not retain the percepts for itself, but passes them on to the Spirit; it is really not the principal one. There is some justification for this position. Bat the word " principal" would appear to have the sanction of Theaspati, who says: "'dvart,' pradhanam." This was the real authority for my translation, not the Jaya, though its support is also cited. See HDS. Notes.

The dvari is that to which channels lead, the principal entity (faculty, in this case) to which all others bring their contributions. The senses perceive objects indeterminately and bring such parcepts to the mind, which synthesises them and takes them to individuation; this faculty refers percepts to the Self, and as objects of self-consciousness they come before buddhi which ascertains their nature. The process is compared by Väcaspati to that of the village accountant collecting taxes from the house-holder and remitting them to the mayor, who in turn remits them to the governor, who looks to their reaching the King's treasury.

Buddhi, as the determinative faculty, is the most important of all these organs, as is made clear in the next two verses.

एते प्रदीपकल्पाः परस्परविरुक्षणा गुणविशेषाः । क्रुरुनं पुरुषस्यार्थे प्रकाश्य बुद्धौ प्रयच्छन्ति ॥ ३६ ॥

XXXVI. ete pradīpa-kalpāḥ
paraspara-vilakṣaṇā guṇa-viśeṣāḥ i
kṛtsnam puruṣayā 'rtham
prakāṣya buddhau prayacchanti i

(The external organs, the manas and the ahankāra) these mutually distinct specifications of the (three) constituents, comparable (in their functioning) to a lamp, disclosing the goal of the Spirit in its entirety, present it to the intellect.

### NOTES

The manner in which the other organs are subordinate to the intellect has been already illustrated by the analogy of tax-collection.

The lamp analogy is to explain how mutually distinct and conflicting elements may co-operate towards a common and—the goal of the Spirit.

सर्वे प्रत्युपमोगं यसात्पुरुषस्य साध्यति बुद्धिः । सैव च विशिनष्टि पुनः प्रधानपुरुषान्तरं सूक्ष्मम् ॥ ३७ ॥

XXXVII. sarvam praty upabhogam
yasmāt puruṣasya sādhayati buddhiḥ i
sai 'va ca viśinaṣṭi punaḥ
pradhāna-puruṣā-'ntaram sūkṣmam ii

(The material worked up by the other organs is presented to the intellect) for the reason that the intellect brings about the enjoyment of the Spirit in respect of all (things) and it is that (intellect) itself, which, further, reveals the subtle difference between Primal Nature and Spirit.

## NOTES

The above translation follows the commentary of Vacaspati, according to whom the present verse is directed to show the superiority of the intellect over the other internal organs. This superiority is based on two grounds constituting the dual function of the intellect—the provision both of enjoyment and of the means of liberation, for the Spirit. The former is effected through sense-objects, the latter through inculcating the difference between Purusa and Prakyti. The difference is not made, but revealed by the intellect. On the former alternative, impermanence of release would result, since whatever is made is impermanent.

When the other organs contribute their own share of work, how can the intellect claim the sole credit for bringing about enjoyment? For answer, Vacaspati refers us to the analogy of the governor, mayor and so on. When the governor goes to war, each village and town sends its quota of men; but they all merge into the governor's army and function as that army. So too the contributions of the other organs merge into that of buddhi.

Gaudapada goes in for a simpler explanation of the verse, wherein the first line mentions the ground of the second. Buddhi

is able to reveal the subtle difference, only because it has brought about the enjoyment of the Spirit. Such an interpretation would be quite in consistency with Sānkhya doctrine, according to which Prakṛti retires from the stage after fully displaying herself, because she has been seen by Puruṣa and she will no longer expose herself to his view; and this retirement, consequent on the display, is liberation. Such a sense would require a tasingt (therefore) to correspond with the yasmāt (for the reason etc.,) in the first line; the requisite word is supplied by Gaudapāda in his commentary. Taking the kārikā, as it stands, Gaudapāda's explanation would seem to be more satisfactory than Vācaspati's. I

तन्मात्राण्यविशेषाः, तेभ्यो म्तानि पश्च पश्चभ्यः । एने स्मृता विशेषाः, शान्ता भौराध्य मृदाश्च ॥ ३८॥

XXXVIII. tanmātrāņy² avišeṣāḥ.

tebhyo hhūtāni pañca pañcabhyaḥ :

ete smṛtā višeṣāḥ,

šāntā ghorās ca mūḍhās ca "

The subtle elements are non-specific; from those five (proceed) the five gross elements: these are known as specific, (being variously) tranquil, terrific and delusive.

# NOTES

The subtle elements are not cognisable by us with our limited faculties; their distinctions, thus, not being perceived by us, they

<sup>1.</sup> YD takes the first line to show the superiority of the intellect, vince that alone is definitive, and no enjoyment is possible in the absence of definiteness; the second line answers the doubt whether some other instrument is not needed for the very different function of discriminating spirit from matter.

<sup>2.</sup> YD explains the term "tramitra" as signifying absence of species: tasya tasya gunasya samanyam eva "tra na višesa iti.

ate non-specific.<sup>1</sup> The gross elements, however, are perceived as distinct being possessed of different qualities, according to the prominent constituent—Sattva, Rajas or Tamas. They are thus specific.

A further division of the specific is now made:

सूक्ष्मा मातापितृजाः सहप्रम्तैकिषा विशेषाः स्युः । सूक्ष्मास्तेषां नियताः, मातापितृजा निवर्तन्ते ॥ ३९ ॥

XXXIX. sūkşmā mātā pitrjāḥ
saha prabhūtais tridhā višeṣāḥ syuḥ t
sūkṣmās teṣām niyatāḥ,
mātā-pitrjā nivartante u

The specific is three-fold, as subtle (bodies), as (gross bodies)born of parents, and as the great elements. Of these, the subtle (bodies) are constant, (while bodies) born of parents perish.

#### NOTES

Of the non-intelligent universe there are two broad divisions—one proximate to intelligence and appearing like intelligence, the

1. Arliegh is thus explained in the SPB: "nacti riseah fanta-ghora-maghatradirape yatra-sukhadyatmakata hi santadirapa athulabhutique eva taratamyadibhir abbivyajyate na sukamesu; tesam fantaikarupatayaiva yogiyu abbivyakter iti: "(which) has no difference, i.e., that in which there exists not a distinction, in the shape of columnss, fierceness, duliness, etc. For, the fact of consisting of pleasure, or the like, in the shape of the calm, and the rest, is manifested, in the degrees of greater and less, otc., in the gross elements only, not in the subtle; because these, since they have but the one form of the calm, are manifest to the concentrated (practitioners of meditation, but to no others)." The translation is Bailantene's. The same explanation is adopted by the Commentators on the Karikas. Dr. K. T. Behasan uses the equivalents "unspecialised" and "essecialised," and develops a useful analogy, comparing the former to proteen and electrons and the lattr to atoms (Yoga, pp. 76, 77)

other, having nothing in common with it. The gross elements, ether, air, fire, water and the earth, are of the second division; objects like pitcher etc., belong to this class. Bodies, gross and subtle, belong to the first division. Of these, gross bodies are endowed by father and mother. They are composed of the six constituents or sheaths (kosas)1—hair, blood, flesh, tendon, bone and marrow; the first three come from the mother and the last three from the father. Bodies so constituted perish and are reduced to dust or ashes. What is constant through change is the subtle body. Its constituents, as soon from the next verse, are eighteen—intellect, individuation, the eleven individual, and the five subtle elements.

पूर्वोत्पन्नमसक्तं नियतं महदादिस्क्मपर्यन्तम् । संसरति निरूपमोगं मावैरधिवासितं लिक्कम् ॥ ४०॥

XI.- pūrvotpannam, asaktam; niyatam, mahadādi-sākṣma-paryantam; saṃsarati nirupabhoyam bhāvair adhirāsitam lingam;

The subtle body, formed primevally, unimpeded, constant, composed of intellect and the rest down to the subtle elements, incapable of enjoyment, migrates, (because of) being endowed with dispositions.

#### NOTES

The constancy of the subtle body is relative; it is not eternal like Spirit, for it is created; but it lasts from the original creation

I. They are so-called since they fatter the subtle body, as the occord (kośa) fetters the silk-worm (kośakāra: DF, p. 145). The prabhūtas, says the same commentary, are not gross elements, but soil-born and sweat-born bodies.

to the final deluge. It is unimpeded in its activities, being subtle, it can enter even into stones. This subtle body is called linga (literally what is merged), because, being caused, it is bound to be merged in its cause at the deluge. It is no doubt ture that in the absence of merit and demerit, there cannot come about material embodiment or enjoyment and sorrow. But the seeds of merit and demerit are already present in the subtle body in the shape of virtue, vice and the other dispositions of the intellect. The subtle body is affected by these, in the same way as a cloth acquires the fragrance of the flowers it contains. Hence comes about migration for the subtle body.

The migrating body is provided by the subtle elements, intellect, individuation and the eleven organs, and as connected with the gross body there is experience of the joys and sorrows of transmigration. Why should we assume the connection of subtle elements with intellect and the rest? May not the latter alone constitute what migrates? The next verse provides the answer to inis question.

# चित्रं यथाश्रयमृते स्थाण्वादिभ्यो विना यथा छाया । तद्वद्विना विशेषैर्न तिष्ठति निराश्रय लिङ्गम् ॥ ४१ ॥

XLI. citram yathā 'śrayam rte, sthānvādibhyo vinā yathā chāyā i tadvad vinā višesair na tisthati nirāšrayam lingam u

i. The words of Vacaspati are "a ca 'dlargad a ca maha-pratayat." This creation, however, is not absolutely the first nor is the deluge absolutely final. What is meant is only the contrast with intermediate creations and dissolutions, who sin there is conjunction and disjunction of the tattvas but not their evolution or absorption. The process wherein the tattvas themselves evolve is the original creation; that wherein they are resolved in praktit is the final deluge; the bhutas and the subtle bodies are at the so-called original creation was preceded by a period of deluge; that again by a period of creation, and so on. The subtle body is constant, since its constituents persist through intermediate dissolutions. The Candrik's and DY take "siyatam" to mean 'different for each purusa."

Just as a picture does not exist without a substrate, or a shadow without a post or the like, so too the cognitive apparatus (intellect, etc..) does not subsist supportless, without what is specific (i.e., a subtle body).

#### NOTES

The word 'linga' in the present verse denotes the thirteen beginning with intellect, they being means of cognition. These are seen in life to be associated with bodies composed of gross element. If there is continuity of the apparatus from life to life, there must be some ground or support for the apparatus between the termination of one life and the commencement of another. For this a subtle body is also required; this relatively subtle body is constituted not of the thirteen only, but of the eighteen; thus alone is migration possible. Vacaspaticites the story of Savitri and Satyavan as puranic support for the dectrine of the subtle body. Yama drew forth from Satyavan's body his self of the size of a thumb. The drawing and the size indicate the presence of a corporeal element, in however subtle a form.

<sup>1.</sup> The relevant Sankhya Sitra reads thus; no systemtryat tad the chayavat citravac on; and part of the commentary runs thus; tal-ling of arism adhisthānam vinā svātantryān na tisthati; tathā ca sthūladehān tyaktvā lokāntara-gamanāya-linga-dehasya ādhā a-bhūtam fā irānt aram sidhyattsi bhaval. The body which constitutes the substrate for transmigration is described thus; atra tanmatrakaryam mata-pitr-ja-farlea-apeksaya sukamam yad bhuta paffcakum yavai linga-sthayi proktom, tad eva lingalhisthauam farlram. It is thus neither as subtle as the transmigrating lings cor as grove as the hedy horn of parents. Gaud parla reads viva visusally and under tandy tanmatras by avisesa. This, Says STV, is unsuitable, since linga includes the tanuatran; honce to say that the lings is supported by the tanmatras involves self-dependence; and there is no evidence for assuming some avishes not included in the constitution of the linga; tada avide ambe atmadrayah, lingantargata-tirikta-tribusakalpane apramanikata nisphala-kalpana oa. Vacaspati's explanation, though not noticed by STV, has the obvious defect that in two consecutive verses, "linga" is understood in two different ways, first as including the tanmatras, and then as exclusive of them. The interpretation given by STP follows the lead of SPB and is distinctly preserable. The lings, comprising the eighteen beginning with mahat and anding with the tanmatras, does

# पुरुषार्थहेतुकमिदं निमित्तनैमित्तिकप्रसङ्गेन । प्रकृतेर्विभुत्वयोगान्नटवद्यवतिष्ठते लिक्नम् ॥ ४२ ॥

XLII. puruṣārtha-hetukam idam
nimitta-naimittika-prasangena i
prakṛter vibhutvayogān
naṭavad vyavatiṣṭhate lingam ii

The subtle body prompted by the goal of the Spirit performs (its part) like a player, through (its) connection with means and (their) results, being united to the might of Primal Nature.

migrate, but without the capacity for enjoyment (nirupabhogam); hence the need for a subtle form of gross body composed of the mahābhūtas in an atomic condition; vinā višesaih sūksmaih bhūtāmsaih, kevalam nirāstayam sat prakrtam lingam na tiathati, karya-kari na bhavati 'ty arthah..... (Agoin, under v. L.II); dasendriyamano-hankara-tapmatrabhih samhata buddhih. Darama-zūksma-pajica-bhūta-sanghātā-'éritəm eva tisthati; pafica-bhūtānām P#rama-sūkunā-'m/āh paramāņu-mātrāh; tatpañoaka-sangbātam ākrityai-'va Variate, na svátantrayena.....višogánám api súkemáh máta-pitrjáh prabhútá mahabhūta-paryaya iti tri-vibhago-'ktoh, tatra linga-'ara ya-visesah, " sūkamāh " iti prathama-vibhāgatayā nirdistāh mahābūtā-'nava eva grāhyāh. finds authority in verse XXXtX for its recognition of the subtle form of gross matter. The traditional interpretation of Vacaspati having been adopted in the body of the first edition of this book, it is adhered to in this edition too. though in the editor's coinion, the explanation given by STV is distinctly superior. YD reads "viscailt" and takes it that what is taught in the dependence of the lings. findrives) on a body, albeit in a subtle form; the verse is an answer to those who, like Patrajalas, hold indrivas to be pervasive (vibhu), pp. 143, 144.

Li The might is really the capacity for manifestation in diverse forms. This is how STV understands it: praktich, guna-amanya-rupayah mulapraktich? vibhutvam, vibhutih; tasya yogat, sambhavat; vividha bhutih, bhavah; prakticr anekadha-bhava-nisargac co 'ti tatparyam; praktich prabhutva-yogad ity api davanyate. Vibhutva, says TD, consists in the abandonment of the original equipoles, and the relative ascendancy of one or two gunas over the rest; p. 174.

## NOTES

The means are the dispositions—virtue, vice and so on; the consequence is the endowment of suitable gross bodies. The subtle body plays its part through its connection with these means and consequences, as an actor takes on different parts, the taking on of each gross body constitutes a different part. The object is the goal of the Spirit, i.e., enjoyment and release. The capacity to play such parts is inherent in Nature; she is mighty enough for the purpose.

सांसिद्धिकाश्य भावाः प्राकृतिका वैकृताश्य धर्माद्याः । दृष्टाः करणाश्रयिणः कार्याश्रयिणश्च कल्लाद्याः ॥ ४३ ॥

XLIII. sāṃsiddhikāś ca bhāvāḥ

prākṛtikā vaikṛtāś ca dharmādyāḥ (

dṛṣṭāḥ karaṇā-'ś) ayiṇaḥ,

kāryā-'śrayiṇaś ca kalalādyāḥ (

Virtue and the rest, both as primary connate dispositions, and as acquired ones, are seen to be dependent on the instruments (i.e., intellect, etc.): (while) the embryo and the rest are dependent on the effected (i.e., the body).

# NOTES

The intellect and the rest evolve the body; the former are the means, the latter the effect. Physiological dispositions such as the cell resulting from the combination of the sperm and the ownm, the embryo in the various stages of development and so on, are connected with the effect; virtue, vice and other such dispositions are connected with means, i.e., the organs. So much for acquired disposition. As contrasted with these there are dispositions one is endowed with from the beginning of life, not of this life alone. The four sons of Brahma oreated by his will, viz., Sanaka, Sanandana, Sanatana and Sanatkumara are reputed to have possessed perfect knowledge from the beginning. The same kind of perfec-

tion is claimed for Kapila, the founder of the Fankhya. Gaudapada understands the first half differently as referring to the classification of dispositions in a three-fold manner, connate, natural (i.e., arising spontaneously), and acquired through a product (s. e., through an embodied preceptor and so on).1

धर्मेण गमनम्ध्वेम् , गमनमधस्ताद्भवत्यधर्मेण । ज्ञानेन चापवर्गो विपर्ययादिष्यते बन्धः ॥ ४४ ॥

XLIV. dharmena gamanam ūrdhvam,
gamanam adhastād bhavaty adharmena i
jñānena cā 'pavargo
viparyayād isyate bandhah ii

वैराम्यात् प्रकृतिलयः, संसारो भवति राजसाद्रागात् । ऐश्वर्यादविषातः, विपर्थयात्तद्विपर्यासः ॥ ४५ ॥

XLV. vairāgyat prakrtilayah, samsāro bhavati rajasād rāgāt u aiśvaryād avighātah, viparyayāt tadviparyāsah u

Through virtue (comes about) departure upwards, and through vice departure down below; through wisdom is release (acquired), and bondage through ignorance. From non-attachment (results) merger in Primal

<sup>1.</sup> To some extent he is followed by STF: tatra afimiddhikāh, kevala<sup>2</sup> sātvikāh, dharma-jišana-vairāgya-nišvarya-rūpāh, išvaratadavatāreņu sa vartanto, bhagavatah kapilasya savge pratha votthitasya sabotpannam dharmo jišanam vairāgyam nišvaryam iti tat tasya sāmaidhikam; sanakādiņu aņţa-prakṛti-kṛtatvāt prākṛtikam; asmadādiņu mana-indriya-višipţa-bhautika-śarīravatsu beātya-pimittena safijātam vaikṛtam.

Nature, migration from passionate attachment;<sup>1</sup> from power (comes about) non-obstruction, and the opposite thereof, from the contrary.

#### NOTES

The eight intellectual dispositions have been already said to be virtue, wisdom, non-attachment, lordly power and the opposites of these. The consequences of these dispositions are set forth above. Of bondage said to result from ignorance, three varieties are recognised, prakrtika, vaikrtika and daksinaka.2 The last pertains to the individual, who is satisfied with the round of duties and does not seek discriminative knowledge. Next above him comes the one in vaikrtika bondage, who identifies the Spirit with one of the modifications of Primal Nature, with the elements or the intellect and so on. Superior to this condition is prakrtika bondage, where the Spirit is identified with Primal Nature itself, not with any of its modifications. On the principle that one becomes what one contemplates (this principle is known as the tatkratu-nyāya), those in piākrtika and vaikrtika bondage become merged either in Primal Nature or its modifications. This merger lasts only for a period, the period being longest in the case of prakrtika bondage. A pre-condition for rising to these higher levels of handha is non-attachment to actions and results. Hence it is that yairagya (non-attachment) leads to merger in Primal Nature: hence, also, the man in daksinaka bondage who centres his faith in duties and sacrifices, passes only from death to death. It will be noticed that evon he who has been merged in Praktti is still bound, for he has not attained discriminative knowledge of the Spirit, which alone3 leads to release.

- Though all attachment springs from Rajas, what is meant here is the
  attachment to rajasa objects, not the sacetic's attachment to yama, niyama, etc.;
  YD, p. 151.
- 2. These three are rendered respectively as natural, incidental and personal by Prof. S. Radhakrishnan. See IP. II, 310. For a further account of these bonds see Vacaspati's Tattva-vaidaradi on FS, I, 24.
- 3. The "ca," says YD, in Minena ca" has the sense of restriction (avadharana); release comes noither from validays alone, nor from its combination wish Mana: p. 149.

Non-obstruction of desires results from the possession of lordly power; with the failure of power, there comes about the opposite, viz., obstruction.

एष प्रत्ययसर्गो निपर्थयाशक्तितुष्टिसिद्धचाख्यः । गुणनैषम्यनिमर्दात्, तस्य च मेदास्तु पञ्चाशत् ॥ ४६ ॥

XLVI. eşa pratyayasargah, viparyayā'sakti-tuşti-siddhyākhyah |
guṇa-vaişamya-vimardāt
tasya ca bhedās tu pañcāsat ||

This (aggregate of sixteen—eight causes and eight ffects, mentioned in the last two verses) is a creation of the intellect, and is distinguished as Ignorance, infirmity. Complacency, and Attainment. (Their) arieties due to the suppression of one or more of the onstituents, because of their relative inequalities (in trength), are fifty in number.

#### NOTES

Of the eight dispositions already mentioned, all except wisdom vill be seen to be cases of Ignorance, Infirmity or Complacency. Visdom belongs to Siddhi.<sup>3</sup> The fifty varieties of these are due

- YD mentions sever it possible senses of "pratysya-sargal,"; it may be restion of things or their characters: it may be creation by the intellect; it may be creation preceded by intellect: p. 152.
- 2. Tusti has been rendered as Complacency and Siddhi as Attainment. The more usual renderings are respectively Contentment or Satisfaction and Power or Perfection. These have the disadvantage of signifying what we usually associate with the state of release. The contentment here spoken of is material, and so too is perfection; for, it must be remambered that they are all creations of the intellect—the first evolute of Primal Nature. They are valuable relatively, but should by no means be confounded with the state of release (kaivalya). The equivalents adopted in the present translation have been chosen with a view to avoid any such associations.

to differences in the proportion of the constituents resulting from the strength or weakness of one or two out of the three. The divisions and sub-divisions of these can best be seen from the tabular statement appended to the Introduction.

> पश्च विपर्ययभेदा भवन्त्यशक्तिश्च करणवेकल्यात्। अष्टार्विशतिभेदा तुष्टिनवधाष्टधा सिद्धिः॥ ४७॥

XLVII. pañca riparyaya-bhedā
bharanty aśaktiś ca karaya-vaikatyat v
aṣṭāviṁśati-bhedu
tuṣṭir navadhā 'ṣṭadhā siddhiḥ v

Five are the varieties of Ignorance; the varieties of Infirmity due to organic defect are twenty-eight; Complacency is nine-fold, (and) Attainment eight-fold-

मेदस्तमसोऽष्टविघः, मोहस्य च, दशविधो महामोहः । तामिस्रोऽष्टादश्या, तथा भवत्यन्धतामिसः ॥ ४८॥

XLVIII. bhedas tamasas stavidhah,
mohasga va, dasavidha mahamakah s
tāmisro stadasadhā,
tathā bhavaty andhatānisrah s

The varieties of obscurity are eight-fold, as also of delusion: those of extreme delusion are of ten kinds; gloom is eighteen-fold, (and) so is utter darkness.

# Norws

The varieties of Ignorance are known in the Sankhya as Tamas, Moha, Mahamoha, Tamasa and Andreasamera; the Yoga

system recognises these under a different nomenclature, the names used being Avidya, Asmita. Raga, Eveşa, and Abhinivesa respectively.

Of these Tamas is of eight kinds and consists in identifying the Self with one or other of the principles—intellect, individuation, the mind and the five subtle elements (the tanmatras).

Moha is also of eight kinds and is characterised by love of the eight attainments (siddhis) such as anima (becoming atomic in size), mahima (becoming exceedingly large in size), laghima (becoming buoyant) and so on. Mahamoha is attachment to the objects of sense; these are five in number, and since each object of enjoyment may be divine or human, we have ten objects and ten varieties of this form of Ignorance Tamisra is eighteen-fold, relating as it does to the ten objects of sense and the eight attainments, which we dislike because of their mutual opposition and impermanence. Andhatamisra is also eighteen-fold and relates to the same objects as Tamisra, the difference being that Andhatamisra is characterised by the fear that loss of the objects of sense etc. may be brought about by external agencies; thus the gods fear the demons and man fears death.

# एकादशोन्द्रियवधाः सह बुद्धिवधैरशक्तिरुद्दिष्टा । सप्तदश वधा बुद्धेर्विपर्ययातुष्टिसिद्धीनाम् ॥ ४९ ॥

XLIX. ekādaše 'ndriya-vadhāḥ
saha buddhivadhair ašaktir uddišṭā i
saptadaša vadhā buddher
viparyayāt tustisiddhīnām ii

- 1. See, further, Notes to Karika XXIII.
- 2. Jays would distinguish the objects of enjoyment into two groups of five according as they are subtle or gross; YD mentions this as an alternative explanation, its own interpretation of Mahamoha being attachment to family members like father, mother, son, sister, wife, daughter, preceptor, friend, and servant; p. 154.

Injuries to the eleven organs along with the injuries to the intellect are declared to constitute Infirmity; the injuries to the intellect are seventeen resulting from the failure of (the nine-fold) Complacency and (the eightfold) Attainment.

## NOTES

Each of the eleven organs may fail in its function; since these are but channels to the intellect their failure is also the failure of the intellect. Infirmity of these indrivas hardly needs to be exemplified; deafness and blindness are instances of infirmity of the organs of cognition; paralysis or constipation is an instance of incapacity in the organs of action; idiocy is the infirmity of the mind.

Infirmity of buddhi, which comes about directly and not through the failure of the organs, is seventeen-fold. These have to be understood in the light of the varieties of Complacency and Attainment. The failure of each of these gives rise to a corresponding Infirmity.

> आध्यात्मिकाश्चतसः प्रकृत्युपादानकारूमाम्यास्याः । बाह्या विषयोगरमात् पञ्च, नव तुष्टयोऽभिमताः ॥ ५० ॥

L ādhyātmikās catasraļ,
prakṛty-upādāna-kāla-bhāgyā-'khyāļi
bāhyā viṣayoparamāt
pañca, nava tuṣṭayo 'bhimatāḥ "

The four concerning self—termed Nature, Means, Time and Luck,—and the five external (ones) due to turning away from the objects of sense—(these) are considered to be the nine (forms of) Complacency.<sup>1</sup>

<sup>1.</sup> Gaudapāda reads "ādhyātmikyaḥ," though Vācaspati and YD read "ādhyātmikāḥ." The term "ādhyātmika" has been rendered as "concerning the self" in accordance with Vācaspati's Commentary, which assigns the rela-

#### NOTES

Complacency concerning the self is that form of it which, knowing of the self as different from the Non-self, yet makes no attempt to release the former. Of this, there are four varieties, based on a belief in Nature, Means, Time or Luck. The first of these relies on the working of Nature itself to bring about discriminative knowledge. The second would not rest on such simple faith, but would enjoin renunciation, the practice of austerity and so on. The third holds that, irrespective of Nature and Means, discriminative knowledge will come in its own time; the fourth disregards all these, since discrimination and release depend on luck alone, coming early or late, with or without effort, according to the luck of each individual. These four forms of Complacency are known as Ambhas, Salila, Ogha, and Vṛṣṭi² respectively; the failure of each gives rise to a corresponding Infirmity.

External Complacency is due to abstinence from the five-fold objects of sense, Though due to non-attachment or perception of

tion to the self, as distinct from Nature, to be the basis for the designation "ādhyātmika" (prakṛti-vyatiriktam ātmānam adhikṛtya yasmāt tāḥ tuṣṭayaḥ tasmāt ādhyātmikāḥ); of, also YD: śarīrā-śarīrinor viśeṣam upalipsamānena yoginā yad anātmany ātmabuddhir avasthāpyate, tā khalv ādhyātmikā; p. 155. Parhaps this is far-fatched and Gauḍapāda's explanation which leads to the rendering of the word as "internal" may be preferable. STV understands the word in the same way; ādhyātmikāḥ ātmani bhavāḥ, ābhyantarya ity evā 'rtbaḥ. The contrast with the external tuṣtis mentioned leter in the verse would also favour this interpretaion. The present translation, however, follows Vācaspati, as it does even elsewhere, for the most part.

It is not clear if the word "Akhyāh" should be rendered as "termed" or as "relating to." The latter is Wilson's rendering and apparently makes better sense. But Vācaspati's commentary, again, would seem to make out that the tustis themselves are termed prakṛti upādāna, etc., hecause of their relation to the latter. Vijiāna Bhikṣu would seem to support Vācaspati in both cases. See SPB. III, 43, esp., the following: ātmānam tuṣṭimataḥ saṅghātam adhikṛtya vartanta ity ādhyātmikās tuṣṭayaś catasraḥ, STP too takes prakṛti, etc., to be names of the tuṣtis

- 1. While tames (a from of error) distinguishes Nature from Spirit but ranks | Nature higher, the tunti known as praketi is content with the knowledge of | Haters and seeks nothing else; FD, p. 156.
- 5. YD gives interesting explanations of the terminology in a passege too leng to be extracted; see pp. 156, 157,

defects in sense-objects, this is yet no discriminative knowledge, for, the Spirit is not realised as other than Nature, having nothing in common with it. The five-fold division of this is based on the five-fold nature of sense-objects. There is also another division into five which is based on the realisation of defects in objects of sense in respect of their (1) acquisition, (2) preservation, (3) waste (4) enjoyment, and (5) the injury caused to others. These varieties are respectively called Para, Supara, Parapara, Anuttamambhas and Uttamambhas. Wealth is acquired with trouble; it causes anxiety as to its protection, and fear as to its waste; in its enjoyment it leads to ever new desires, and enjoyment itself is not possible without cruelty to some being or other. The relation of each of these defects gives rise to a variety of external Complacency, and the failure of each variety to a corresponding Infirmity.

उहः शन्दोऽध्ययनं दुःखविषातास्त्रयः सुह्त्याप्तिः । दानं च सिद्धयोऽष्टौ, सिद्धेः पूर्वोऽङ्कुशक्षिविषः ॥ ५१ ॥

LI. ūhaḥ, śabdo 'dhyayanam,
dūḥkha-vighātās trayaḥ suhṛturāptiḥ t
dānam ca siddhayo 'ṣṭau,
siddheh pūrvo'nkuśas trividhaḥ t

The eight attainments are the (proper) use of reasoning, oral instruction (from a teacher), study, the three-fold suppression of (the three kinds of) misery, the intercourse of friends and purity; those (mentioned) before (viz., Ignorance, Infirmity and Complacency) are the three-fold curb on Attainment.

# NOTES

The attainments fall broadly into two classes, the principal and the subsidiary. The former are the three-fold suppression of

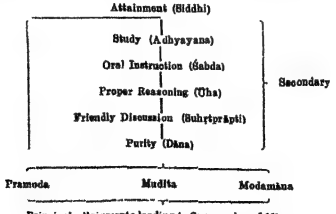
The names vary in different lists; YD gives sutăram, supăram, sunetram, sumăricam, uttambhayam.

Study consists in acquiring the knowledge of the text of ancient lore. This leads to the understanding of their significance as traditionally expounded by a teacher. This is śabda.

The knowledge so acquired requires to be reflected upon. This is reasoning. But reason is not free to fly unrestrained; it must respect revelation. Hence the proper use of reason is the next attainment after sabda.

The exercise of intellect tends to be confusing and inconclusive; one has to discuss as well as meditate. And discussion implies the presence of a friendly atmosphere provided by one's preceptor or pupils or friends. The acquisition of this atmosphere is substrated.

Purity and maturity of knowledge are essential to release from misery. And these are what is meant by dana, the last of the secondary attainments. On this exposition of Vacaspati Mifrawe have something like the following scheme of siddhis.



Principal attainments leading to Suppression of Misery.

A different interpretation is also offered where these are not causally related. That is the knowledge derived by independent reasoning. Sabda is knowledge derived from hearing the exposition of Sankhya doctrines. Adhyayana is the proper study of Sankhya texts and their significance under a teacher. Substprapti is know. ledge derived from a friend who has understood the truth. Dana is the making of gifts, which serves as a means of acquiring knowledge. Vacaspati refuses to discuss the relative merits of the two schemes, leaving that to the reader; nor does he mention the other commentator by name. But it seems fairly clear that the author of the Jayamangala is meant, since the latter's exposition is very similar both in thought and word!. He does not take the attainments to be connected as cause and effect; and he takes dans to mean charity, not purity. The modern reader will find it very difficult to assess the two interpretations; for, while the Jayamanrais sounds more natural, the Kaumudi is more logical. If we remember that we are dealing with a digest of a highly rational science, we cannot help a feeling of partiality for Vacaspati's view

Ignorance, Infirmity and Complacency are checks on attainment. They are as the goad (ahkuga) wherewith the elephant is controlled. The attainments, since they lead to the suppression of misery, are to be courted; the other three should be avoided, as hindrances to attainment.

न विना भावै चिन्नं न विना चिन्नेन भावनिर्दृतिः । चिन्नाच्यो मानाच्यः तसाद्विविषः भवर्तते सर्गः ॥ ५२ ॥

LII. na vinā bhavair lingam,
na vinā lingena bhāva-nirvṛttiḥ²!
lingākhyo bhāvākhyaḥ
tasmād dvividhah pravartate sargah u

<sup>1.</sup> See art; "Jayamangala and Other Commentaries, etc.," IHQ, V, iii, 489. The explanation in YD is similar to that of Jaya.

<sup>2.</sup> YD; bhava-samelddbib

Without dispositions (there would be) no subtle elements, without the subtle elements (there would be) no development of dispositions. Hence, creation proceeds in two ways—elemental and intellectual.

# NOTES

The present verse tries to explain why creation proceeds in two ways, since the development of the dispositions up to the stage of Attainment seems to be complete in itself. This completeness is only apparent. The dispositions stand in need of the subtle elements (the tanmatras), for, there can be no enjoyment in the absence of objects to be enjoyed and a body to enjoy with; nar can the objects provide enjoyment of themselves, in the absence of senses and so on. The two aspects of enjoyer and what is enjoyed have both to be developed. And since release comes as the result of enjoyment, the necessity for the two-fold creation is apparent, even in respect of release.

Nor can it be objected (says Vācaspati) that the argument moves in a vicious circle, basing dispositions on the elements and vice versa; for, each may well be the cause of the other, in succession, as the seed is of the tree and the tree of the seed. Even if one pushes the argument up to the so-called first creation, we can go further back and trace the causes in the impressions of dispositions or elements, left over from a prior creation. There is no real dificulty, as we do not admit the world to have had an absolute beginning.

<sup>1.</sup> In this verse again, lingu has to be taken to mean something other than its usual sea a of subtle lonly. STV understands the usual sense and takes the present harits to follow from kirikā KLI; a good part of that commentary is extracted here because of its interest; "linguaya sthitiprayttych bhūta-suksmair avinā-bhāvo na cet dharmādi-bhāvānām sarira-bhūtāmis-mukhenai 'va jananāt, bhūtāmisathā eva te dharmādi-bhūvāh lingam na sankrāmanty eva tena vijātiya-sthūla-dehā-'nkuranasya nā 'sty avakāraḥ. ataḥ mahadādi-tanmātrāntam lingam sāmānya-sakti-mātra-ghaṭitan mahā-bhūtaiūkṣmā-'ritam eva tiṣṭhati pravartate ca, tena bhūtastha-bhūva-viieṣānām linga sankrāntir bhavati; tena bhinna-bhinnā-'kātalḥ iatīrā-'ākuro bhavati 'ti tadrahasyam.......aarge tanmātrā-'vadhy

It is worth noting that Colebrooke in his translation of the karika and Wilson in his translation of Gaudapada's Bhasya seem to have understood nirvytti in the sense of nivytti. They thus speak of the pause of the dispositions, not of their development. This interpretation makes little sense.

अष्टविकल्पो दैवस्तिर्थग्योनश्च पञ्चधा भवति । मानुषकश्चेकविधः समासतो भौतिकः सर्गः ॥ ५३ ॥

LIII. asta-vikalpo daivas

tairyagyonas ca puñcadhā bhavatit

mānusakas¹ cai 'kavidhaḥsamāsato bhautikas sargaḥ

The divine (order) is of eight kinds; the sub-human creation is five-fold; the human order is of one variety; such, in brief, is the elemental creation.

eva sysam; systa-mātrena tena sthitaye gataye ca khūta-cūk-mā āfeitāh, sarņ tsyā 'nāditvād āfrayaņam api prāktana-bhāva-vāsana-'dhīnam eva, nernimistam āfrayaņa sati prathamam dehasyai 'vā 'bhāvena tanmūka-dhāremā-chārmādi-bhāvā-'lābhāt,, yadīcehayā foddin-bhūta-sūkṣma-s ne-'raye 'pi tanmukāṇa dharmā-'dharmādi-vāsanāyā alābhāt tadadhi-va-itatvena vi atiya ahala-dhā-'rambhā-ka-mbhavāt prāņi-ṣarga eva na syāt, atah anadih car; th, tadadim ca 'vidyā-karmādini cā 'nādini, libūā-āna api tadasta-bhavā-dhīvā man anadu 'ty angikaraniyam, prāksargiya-bhāva-vāsa-āny eva sījyantu pracatāl legam, tadhhāva-vāsanayai 'va tadanuguṇa-sūk-māny āfray mto a catya nānā-vadim-sthūta-dhān rohayanti, punar āpi tadhhāvā-'dhivāsitāni bhāvanti, sthūjā-farkatyāge sati tadhhāvā-vāsana-'nurodhena punar bhūta-sūksmāny a'rayante, ity evam avifrāmeņai 'va linga-pracāro bhavati.' The parpart of the whole versa va thua the declaration of the beginninglessaus of the world.

<sup>1.</sup> YD: manuayah.

#### NOTES

The eight varieties of the divine order of beings are Brahma, Prajapatya, Aindra, Paitri, Gandharva, Yaksa, Rāksasa, and Paissoa,

The sub-human creation is said to be non-erect because of the horizontality of most members of the class, as contrasted with the uprightness of man. It is not properly rendered as the "animal creations" for, immovable object are also included among the five varieties. The varieties are cattle, wild beasts, birds, reptiles and immovable objects, such as vegetables and minerals.

The human order is one species, as the sub-classes, e. g., the castes, do not differ in respect of physical conformation, which is the basis of classification here.

कर्वे सत्त्वविशालसमोविशालध्य मूलतः सर्गः । मन्ये रजोविशालो ब्रह्मदिस्तस्वपर्यन्तः ॥ ५३ ॥

LIV. ūrdhvam sattva-višālaķ,
tamo višālaš ca¹ mūlataķ sargaķī
madhys rajo-višālo
brahmādi-stamba-paryantaķ 11²

In the worlds above, there is predominance of Sattva (goodness); in (the sphere of) the lower order of creation Tames (darkness) predominates; in the middle, Rajas (passion) predominates; (this is so) from Brahmā down to a blade of grass.

- L. "to"t STY, TD.
- 3. "brahmādi-atamba-paryantam": BTV.
- 5. Though Sativa predominates in the worlds above, life there is not against to release, since there is a return even thence. See S.P.B., III, 52,

# NOTES

By the worlds above are meant the divine inhabitants of the heavenly worlds from Dyuloka to Satyaloka. Here Sattva prevails. Tamas predominates among the lower orders of creation from cattle to immovable objects. The middle space is the world of human beings pursuing virtue and vice and experiencing happiness and misery. Here Rajas prevails.

तत्र जरामरणकृतं दुःखं शामोति चेतनः पुरुषः । किंक्स्या विनिवृत्तेस्तस्माहुःखं समावेन ॥ ५५ ॥

LV. tatra jarā-maraņa-krtam duḥkham prāpnoti cetanaḥ puruṣaḥ s lingasyā 'vinivrtteḥ, tasmād duhkham svabhāvena\*

The intelligent being, the dweller in the (subtle) body, attains there the misery consequent on decay and death, until his deliverance from the (subtle) body; hence misery is of the nature of things.

#### NOTES

Creation brought about in the manner indicated above is here shown to be the cause of misery. The Spirit realising this is to cultivate non-attachment to the world and thus obtain release. Bodies though they appear to be abodes of enjoyment are yet the seats of misery; for, they inevitably age and die and in these changes there is misery. No living being wants to die, not even a worm. Though these changes take place only in non-intelligent

- 1. Matharacarya rends "atra" and explains "atra" as "trisu lokesu."
- 2. Matharacatyn reads "samasena" and explains it as "samasena"; YD too reads 'samasena" explaining it as equivalent to "in brief," the idea being to allow for the presence. In some measure, of happiness and delusion, their existence not being wholly suied out.
- S. The pange of hirth are not mentioned, as they do not apply to, devas; YD, p. 167.

matter, yet they affect the Spirit, because of the presence of the latter in the body; Spirit is purusa, that which rests in the subtle body (puri, fate); and what is connected primarily with the body is thus related to Spirit also. Thus, misery continues for the latter so long as the connection with the subtle body lasts.

Another interpretation of "lingasya a vinivrtieh," is "because of non-discrimination of the subtle body as different from the Spirit." This interpretation gives the reason for the experience of misery; the other sense puts a period to that experience.

इत्येष प्रकृतिकृतो महदादिविशेषम् तपर्यन्तः । प्रतिपुरुषविमोक्षार्थे स्वार्थ इव परार्थ आरम्मः ॥ ५६ ॥

LVI. ity eşa prakṛti-kṛto

mahadādi-viśeṣa¹-bhūta-paryantaḥ !

prati-puruṣa-vimokṣārtham

svārtha iva parārtha ārambhaḥ !!

This creation, from intellect down to the gross elements is brought about by Pri nal Nature, to the end of the release of each Spirit; (this is done) for another's benefit, as if it were for her own (benefit).

## NOTES

The present verse explains the raison d'etre of creation and serves to set aside rival views of the same. There is a purpose in creation; if there were none, what is will continue to be, and what is not will never be manifested. The purpose is the liberation of each Spirit. The cause itself is non-intelligent Primal Nature.<sup>2</sup>

<sup>1.</sup> Majharaoksya reads "vişaya," YD: pravartate tattvabbütabbarakhyah

<sup>2.</sup> YD mentions and refutes an ancient Sankhya view advocating a plurality of pradhanset p. 169, See also Johnston, p. 17,

The supposition of an intelligent being as material or efficient cause is excluded, for, intelligence cannot transform itself into the world; and if a non intelligent material cause capable of such transformation be admitted, a further cause of an intelligent nature seems to be otiose. Nor can it be objected that in the case of nonintelligent Primal Nature, creation once begun will not automatically come to an end with the release of the Spirit; for creation is controlled by the interest of the Spirit, and proceeds, as it would, if controlled by self-interest. And no one continues to engage in a particular form of action, when the interest in that is satisfied. The cook turns away from the oven once the food is cooked. A difficulty with such analogies is that the cook etc. are intelligent beings. Had Vacaspati been alive to-day (the illustration is given by him, as also by the author of the Sankhya Sutra III, 68) he would probably have cited automatic electric kettles, which cease to function the moment the water fully boils. As it is, however, objection is urged making out the necessity for an intelligent controller, as the expression "interest" would have significance only for him. Nor can intelligent control come from the plurality of Spirits, for they do not yet know the nature of Prakrti. The answer to this objection is provided by the next verse,

> वस्तविद्वद्विनिमित्तं क्षीरस्य यया मदृतिरज्ञस्य । पुरुषविमोक्षनिमित्तं तथा मदृत्तिः मधानस्य ॥ ५७ ॥

LVII. vatsa-vivṛddhi-nimittam
kṣīrasya¹ yathā pravṛttir ajñasya!
puruṣa-vimokṣa-nimittam
tathā pravṛttih pradhānasya!

As non-intelligent milk functions for the nourishment of the calf, even so does Primal Nature function for the liberation of the Spirit.

<sup>1. &</sup>quot;dugdhasya": 8TV.

# NOTES

The functioning of non-intelligent beings towards a purpose is well-known from experience. Milk is non-intelligent, and it serves to nourish the calf. It is not clear if the flow of the milk from the cow is meant here or the nutritious functioning of the milk. Vacaspati's comment seems to require only the latter interpretation.

Since non-intelligent functioning has been thus shown to be possible, the doctrine of an intelligent creator is left without any basis. Vacaspati devotes some space to an examination of creation by Isvara.2 Granted the existence and functioning of Isvara, creation must have been due either to self-interest or compassion. Obviously it cannot be the former, since the Lord can neither be selfish nor lack anything, the accomplishment or acquisition of which is desired. Nor does compassion furnish a sufficient reason, for, prior to creation of the senses and the objects of sense, there could not have been any misery; and creation, in the circumstances, would appear an act of cruelty rather than of compassion. Compassion can be evoked only by the suffering consequent on creation, and thus we are left with a logical see-saw, that compassion is dependent on creation and creation on compassion. Further if the Lord were really compassionate, he would have produced happy oreatures alone, and warded off misery altogether. If misery in its various grades be said to depend on individual merit and de-

<sup>1.</sup> Gaudapada and Mithars understand the secretion of milk by the cow. The former says "As grass and water taken by the cow become eliminated into milk, and nourish the calf; and as (the secretion ceases) when the calf is grown; so nature (acts spontaneously) for the liberation of soul" (SKG, Wilson's Translation, p. 169). This interpretation has the advantage of applying both to the commencement and the cessation of this function of Frakrit; It has to be noted that the analogy is thus understood in the Vedantin's criticism too (See Ved. Su. Sahkara Bhasya, II, 3 and 5). The illustration is, of course, common to the Sahkhya Sutras, where, however, it is not clearer. From its insistance on the concomitance of the growth of the acif with the prayriti of milk, YD too seems to understand the new's secretion of milk, by the term "prayriti": see p. 170.

<sup>2.</sup> The Sankhya Salvas, I, 92-95 treat the topic in almost the same manner as Vacaspeti.

merit, then this merit and demerit (karma) would itself be the cause of creation, the Lord being supernumerary. It may still be said that even karma requires intelligent supervision. If this he the case, in the absence of supervision, creation would not have taken place and all misery could have been avoided. Hence, the best way in which the Lord could have shown his compassion would have been to refrain from directing the creation of the world by karma. Intelligent direction is thus either unnecessary or not a sign of compassion. Since compassion and self-interest are both ruled out, creation by Isvara is wholly unintelligible.

In the case of creation by non-intelligent matter, there are no such difficulties. It is always subservient to the interests of another—the Spirit, and the functioning is analogous to that of milk in nourishing the calf.

> जौस्तुक्यनिवृत्त्यर्थे यथा कियास पर्वतते लोकः। पुरुवस्य विमोक्षार्थे प्रवर्तते तद्वद्व्यक्तम् ॥ ५८॥

LVIII. autsukya-nivṛtty-artham
yathā kriyāsu pravartate k kaḥ i
puruṣasya vimokṣārtham
pravartate tadvad avyaktam ii

Just as (in) the world (one) undertakes action in order to be rid of desire (by satisfying it), even so does the unevolved function for the release of the Spirit.

#### NOTES

This verse illustrates what was said earlier (v. LVI) about Nature functioning in the interests of another, as if in its own interest. The satisfaction of desire is one's own interest; and the evolution of Nature is comparable to that process, though the end of evolution is the interest of another, vis., Spirit.

# रङ्गस्य दर्शयित्वा निवर्तते नर्तकी यथा नृत्यात् । पुरुषस्य तथात्मानं प्रकाश्य विनिवर्तते प्रकृतिः ॥ ५९ ॥

LIX. rangasya darsayitvānivartate nartakī yathā nṛtyāt:
puruṣasya tathā 'tmānam
prakāsya vinivartate prakṛtiḥ!

As a dancer desists from dancing, having exhibited herself to the audience, so does Primal Nature desist, having exhibited herself to the Spirit.

## NOTES

The goal of the Spirit may explain evolution, but not the cessation thereof. The present verse tells us why at a certain stage the course of evolution seems to cease for the Spirit. If it did not cease, but continued to be perceived by the Spirit, there would be no release. When Nature has been realised to be different from Spirit, when discriminative knowledge has been attained, there is nothing else to prompt Nature to evolve. Its purpose has been fulfilled like that of the danseuse who has exhibited her dancing; hence it desists from further activity.

नानाविभेहपायैरुपकारिण्यनुपकारिणः पुसः । गुणवत्यगुणस्य सतस्तस्यार्थमपार्थकं चरति ॥ ६०॥

LX. nānā-vidhair upāyair
upakāriņg anupakāriņah puṃsah upakaring aguņasya satas
tasyārtham apārthakam carati u

i. This is how YD. links up the present verse with the last; if the object of the evolution is the vimoky of purusa, why does it not cause with the release of any one purusa? Not so, says v. LIX; for prakti is like a dansaure, whose exhibition is to be sujoyed by the public; though some.

She, who, being endowed with the constituents (Sattva etc.), helps in manifold ways the Spirit, that, being without the constituents, does not requite her, functions for the latter, without any benefit (to herself.)

# NOTES

Nature is here, as elsewhere, spoken of in the feminine, but in the present verse there is a comparison to a woman servant who being herself good, serves faithfully a master, who is ungrateful, being devoid of good qualities. The object of the analogy is to show that Nature stands to gain in no way by the process of evolution. The present translation has followed the model of other translations, but following the commentaries, one is inclined to think that the following may be a better version. "Like a servant that helps, in manifold ways, the master that does not requite her, even so does she, who is endowed with the constituents, function for the benefit of him, who is devoid of the constituents, without any benefit (to herself)."

प्रकृतेः सुकुमारतरं न किश्चिदस्तीति मे मतिभवति । या दृष्टास्मीति पुनर्न दृशनमुपैति पुरुषस्य ॥ ६१ ॥

LXI. prakrteh sukumārataram na kincid astīti me matir bhavati i yā drstāsmi 'ti punar na daršanam upaiti purusasya s

It is my belief that there is not any other being more bashful than Primal Nature, who because (of the realisation) "I have been seen" never again comes into the view of the Spirit.

persons have already seen her, s.g., the dancing master, the actors, etc. the has yet to go on the stage and perform till the suiter audience is satisfied; then alone may she desist.

# NOTES

The analogy of the dancer mentioned earlier has an obvious disadvantage. The dancing may cease for the day or for the moment, but will re-commence if required by an enthusiastic audience. The cessation of the activities of Nature must, however, be final, as, otherwise, there is no possibility of release? For the purpose of illustrating this, a fresh analogy is introduced, that of a modest, bashful lady who having accidentally exposed herself to the stranger's gaze takes special precautions never again to come within his view. It goes without saying that the analogy is imperfect in many ways. The bashful lady protects herself not merely against that stranger, but against all strangers, whereas the cassation of Nature's activity relates only to that Spirit who'has seen her. Further, the idea of the modest lady does not combine very well with that of the dancer who exhibits herself on the stage. But the comparisons are not offered as proofs and should not be pressed beyond those aspects to which they are intended to apply.1

# तसास बध्वतेऽद्धा न मुच्यते नापि संसरति कश्चित्। संसरति बध्यते मुच्यते च नानाश्रया प्रकृतिः ॥ ६२ ॥

LXII. tasmān na badhyate 'ddhā na mucyate' nā 'pi samsarati kaścit !

samsarati badhyate mucyate ca nānā 'srayā prakrtih "

- I. According to Jaya, no analogy is intended at all, the expression "sukaratratam" meaning "sukamataram itarasmat," i.e., subtler than all else; (Cp. BFEO, iV, 1030). Further, the opinion of sukumārataratva is said to be held not by the author of Kārikā (as understood by Gaudapāda and Vācaspati) but by Prakṛti. The Sāṇkhya Sūtra uses the illustration kulavadhūvat, like a lady of good family. The commentator explains it thus; as a lady of good family opproaches her lord no more, ashumed at the realisation that her faults have been discovered by her lord, so too does Nature desist from avolving. To make the meaning clearer, Ballantyne qualifies vadht by the word 'frail' within brackets. On such an interpretation we seem to have little to do with sukumāra-taratva interpreted whether as bashfulness or as subhog; a-taratva; the illustration would seem to be only a variant of the analogy of the dassesse. See SPB: III, 70.
  - "tesmin na bedhyste në 'pi muoyate": TSV.

Of a certainty, therefore, not any (Spirit) is bound, or liberated, nor (does any) migrate; it is Primal Nature abiding in manifold forms, that is bound, is liberated and migrates.

NOTER

It has been taught throughout that change is in Nature alone that it is the body which grows old and dies, that re-birth is of the body, as conditioned by dispositions which belong to Nature. The Spirit is other than Nature. How then can there be either bondage or liberation for the Spirit? There certainly is neither. says the author of the Kārikā; the processes of bondage and liberation really belong to Nature; but they are attributed to Spirit. The attribution is comparable, according to Vacaspati, to the process whereby an army's success or defeat is attributed to the king whose army it is.1 The army gains victory or suffers defeat: but the king is said to have won or lost. Similarly Spirit, because of the presence of Nature to it, is said to be bound or liberated. The former experience is attributed when Nature evolves, the latter when it desists. The phrase "abiding in manifold form (nanagraya)" is thus explained by Gaudapada: " in relation (or connection) with celestial, human, or brute forms, in the character of intellect, egotism, the rudimentary senses and gross elements" (SKG, Wilson's Translation, p. 175).

By what means, then, does Nature bind and release herself? The answer is given in the next yerse.

रूपैः सप्तमिरेव तु नभात्यास्मानमात्मना प्रकृतिः । सैव च पुरुषार्थे मति विमोचयत्येकरूपेण ॥ ६३ ॥

LXIII. rūpaih saptabhir sva tu
badhnāty ātmānam ātmanā prakṛtih:
sai 'va ca puruṣārtham
prati vimocayaty skarūpeņa:

- The analogy coours in the Pythan-bhlippe on FS, I, 34, wherefrom in all probability Vacaspati has derived it.
- 2. STV reads "evam badhakit" and explains "evam" as "samadausbhiyamana-prakaraya."

Primal Nature binds herself by herself through the seven forms (i.e., dispositions); she herself through one form (i.e., disposition) releases herself for the benefit of the Spirit.

# NOTES

Bondage and release are effected with the help of the dispositions—Virtue and Vice, Wisdom and Ignorance, Non-attachment and Attachment, Power and its reverse. Of these, the seven excluding Wisdom serve to bind; Wisdom releases.) It will be noted that while the verse seems to imply that the dispositions are means external to Praliti wherewith she binds herself, they, in fact, are themselves evolutes of Prakiti.1 They are products of the very process of evolution, which results in bondage and later in release.

# एवं तत्वाभ्यासान्नास्मि न मे नाहमित्यपरिदोषम् । अविपर्ययाद्विशुद्धं केवलमुत्प<sup>ख</sup>ते ज्ञानम् ॥ ६४ ॥

LXIV. evam tattvā-'bhyāsān
nā 'smi na me nā 'ham ity aparišeṣam "
avipasyayād višuddham
kevalam utpadyate jñānam "

Thus, from the repeated study of the truth, there results that wisdom "I do not exist, naught is mine, I am not" which leaves no residue (to be known), is pure, being free from Ignorance, and is absolute

#### NOTES

Gaudapada and the author of the Jayamangala understand "tattva" to denote the principles or the categories of the Sankhya philosophy. Vacaspati's understanding of it is adopted here) is

i. This is made quite clear by the illustration used in the Sankhya Süira: kofakkravat, like the silk-worm (SPB, III; 73).

preferable, since it is by repeated study not of the categories but of the difference between the Spirit and the categories of Nature that wisdom results. Repeated study means concentrated and uninterrupted study continued with faith for a long period. A casual apprehension of the truth will not suffice; for it must be made to take root. Once this happens, however, there is no fear of wisdom being driven out afresh by ignorance. For, the mind has always a decided leaning to truth; when truth has been firmly grasped and fully apprehended as such, it will not give place to error. Hence it is that the wisdom thus acquired is said to be absolute.

This discriminative wisdom leaves nothing else to be known; hence it is residueless (aparise, a). It is pure, since it is free from ignorance, whether in the form of doubt or error.

The three forms of this negative knowledge are thus explained: "I do not exist" means "I do not act," all functions like perception, self-consciousness, determination and so on being functions of Nature; or it may mean "I exist as the Spirit, not as the evolving principle," "I am not" means "I am not the agent," since activity does not belong to the Spirit. Agency being denied there

<sup>1.</sup> Cp. 8PB, III. 75; the Sütra reads, "tattvibhyanin neti-nettii tyagad viveka-siddhih." Ballantyne in his translation takes the first word to mean "through the study of the (twenty-five) Principles." But neither here nor elsewhere does Bhikan's commentary require tattrabhyana to be taken in any sense other than that of repeated contemplation of the truth. The contemplation of the Principles would not of itself lead to their being discarded one by one (neti-netiti t-agah). It is worth noting that the Suirgs make the need for abhyses clear in that mere hearing is not adequate to bring about release, which can be brought about only by intuition takksatkara) and this is bindered by traces of the beginningless taint of ignorance; the hindrances have to be overcome by tattvabhyana. See SPB. II, S. Another point of interest is that the adtraktin like Advailin insists on wisdom alone as bringing about release, action being neither a substitute nor a co-sval auxiliary. Rolesse does not result either from karma or from jilana-karma-numuccaya. See SPB, III, 25, This, of course, cannot provide a justification for the statment often made that Ifvara Krana inveighed against ritual. In this aspect as well as in its atheirm and pessimism, the Sziras distinctly go beyond the Karibas.

cannot be possessorship either; hence the statement "naught is mine."1

तैन निवृत्तप्रसवामर्थवशात् सप्तरूपविनिवृत्ताम् । प्रकृतिं परयति पुरुषः प्रेक्षकवदवस्थितः खछः ॥ ६५ ॥

LXV. tena nivṛtta-prasavām
arthavaśāt sapta-rūpa-vinivṛttām v
prakṛtim paśyati puruṣaḥ,
prekṣakavad avasthitaḥ svacchaḥ 112

Thereby does the pure Spirit, resting like a spectator, perceive Primal Nature which has ceased to be productive, and, because of the power of discriminative knowledge, has turned back from the seven forms (dispositions).

## NOTES

The productivity of Nature had but two objects—enjoyment by Purus, and his final release. These having been accomplished, she ceases to be productive. And since discriminative wisdom is opposed to virtue, vice, ignorance and so on, these cease to be, as such, and get merged in the unevolved. But Nature does not cease to exist. It continues to be perceived. Spirit is not affected by

- 1. The explanation given by STV is interesting: evam pürvokta-gatyü tattvänäm paäca-vimiatir gana iti-sütrita-paäca-vimiati-tattvänäm abhyäsät, vivekä-vytteli nä 'smi, prakyti-mahadädi-bhautikänta-rüpo nä 'sti (nä 'smi?); tae ca na me, na madiyam bhavati nä 'ham, etävad api sthülo 'ham brābmana iti pindä-vivikta-rüpo 'ham idänim nä 'sty eva; iti nisedhät; apariseam, visayatayä näkhila-prakyti.präkyta-vikāra-vifesa-fünyam; aviparyayat, viparyayā-'bhāvāt, tamo-moha-mahāmohā-fāmisra-vindatamisra-vindāt i athavā viparyayo mithyā-jūduam atadrūpa-pratishitam ity ukta-mithyā-jūduam atadrūpa-pratishitam ity ukta-mithyā-jūduam, punah samisayādi-doşa-pravciā-'saham .....kevala-purusa-gocavataya kevalam; jūdnam, prakyti-vivikta-purusa-sāksātkārā-'tmakam jūdaam utpadyate.
- 5. SEG and Jayo read "svasthah" meaning "resting in himself and not in Prakții"; STV reads "austhah" and explains it as "nirasta-prăktana-dau@hystayā prasannah san."

intellect in so far as it is constituted of Rajas and Tamas; but through intellect that is sattvika, Nature continues to be percived. Thus is reconciled the perception of Nature with the purity and inactivity of Spirit.

दृष्टा मयेत्युपेक्षक एकः, दृष्टाहमित्युपरमत्यन्या । सति संयोगेऽपि तयोः प्रयोजनं नास्ति सर्गस्य ॥ ६६ ॥

LXVI. dṛṣṭā maye 'ty upekṣaka
ekaḥ,¹ dṛṣṭā 'ham ity uparamaty anyā!
sati saṃyoge'pi tayoḥ
prayojanam nā'sti sargasya!!

"She has been seen by me," (says) one (and is) indifferent; "I have been seen," (says) the other (and desists (from evolution); though there be conjunction of these, there is no prompting to (further) creation.

# NOTES

After the danseuse and the bashful lady, we get here a different analogy, that of the blase couple, who in the knowledge of their prior intimacy, have ceased to care for each other. They may live together, each being present to the other constantly; but there is no impulse to create. Such is the co-presence of Purusa and Prakṛtis once discriminative wisdom has been attained. Māṭhara illustrates this by the unproductive union of an elderly couple.

सम्यञ्जानाधिगमाद् धर्मादीनामकारणपासौ । तिष्ठति संस्कारवद्यात् , चक्रश्रमिवद् भृतस्रदीरः ॥ ६७ ॥

LXVII. samyag-jäänä 'dhigamäd
dharmädinäm akärana-präptau v
tisthati samskära-vasät
cakra-bhramivad\* dhyta sarirah v

<sup>1.</sup> FD. uparatai 'kā (p. 106)'

It PD, bhramavat.

Virtue and the rest having ceased to function as causes, because of the attainment of perfect wisdom, (the Spirit) remains invested with the body, because of the force of past impressions, like the whirl of the (potter's) wheel (which persists for a while by virtue of the momentum imparted by a prior impulse.)

#### NOTES

Though discriminative wisdom is reached, the body continues to exist, and in that condition Nature continues to be perceived through intellect that is sattvika. If, thus, final release is delayed even after the acquisition of wisdom, what is the value of the latter? It may be said that the body persists because of karma; but if wisdom cannot destroy karma, what can? Even if some other mode of destruction be admitted, as, for instance, sujcyment, this would be the cause of release, not wisdom. And to wait for the final destruction of karma by enjoyment through successive births is a hopeless task. The present verse answers such objections. The moment wisdom supervenes, all the seeds of karma become incapable of sprouting, for, the ground is rendered barren, deprived of all moisture of the nature of ignorance. Yet the body continues

<sup>1.</sup> The five vinaryayas (modes of ignorance) are known as Yoga philo. sorby as the five kicks, they are avidys, asmits, raga, dvess, and abhinivers. According to Vacaspati, these water the ground and make sprouting nossible. Deprived of the moleture provided by these forms of ignorance the ground becomes barren. The deprivation of dampness is due to wisdom. The word "kleis" primerily means pain or sorrow; and it is rendered as "pain" by Dr. Jha. But this does not bring out the full force of the contrast between that and wisdom. Where the word occurs in the Your Buiras, it is reresed as "hindrance" by Woods (The Yoga System of Pataniali, p. 106). It has been thought preferable to use the term "ignorance" in the present work, especially in view of Vacaspati's identifleation of the fre klesse with the fixe viparyayas. STV takes "akāranapranti's to much the attachment of the dispositions, in the absence of their moterial cause, i.e., merely because of samskars; the explanation given there is worth noting; purapah samyag jilanasya 'dhigamat, prapter betohdbarmādinām binvānām akāraņam avakāraņabbūtā-'vidyām vinsī 'va praptau

for a time, because of the force of past impressions, as the potter's wheel continues to whirl for a time with the original momentum, even after the potter has ceased to make it go round. These past impressions are of prior karma which has begun to take effect. That wisdom has the capacity to destroy all karma except that which has begun to take effect, and that, when this too is worked out by enjoyment, release comes on is attested by the Scriptures: thus the Ohāndogya (VI, 14, 2) says "For him there is delay only so long as he is not delivered (from the body); then he will be perfect" (the translation is Max Müller's).1

# पासे शरीरमेदे चरितार्थत्वात् प्रधानवितिष्ट्वी । े ऐकान्तिकमात्यन्तिकसभयं कैमल्ममाप्रोति ॥ ६८ ॥

LXVIII. prāpts šarīra-bheds
caritārthutvāt pradkāna-vinivṛttau:
aikāntikam ātyantikam
ubhayam² kaivalyam āpnoti ...

satyām, prārabdha-siṣtā-'nubhavāyai 'va tattatbbāva-prāptau satyām api 'ty arthah; saṃskāra-vašāt, pūrva-saṃskāra-nimittāt; cakcasya kulāleus sakydbhramita-visyṣṭa-cakrasya saṃskāra-mātra-pravṛtta-bhra-cavat, dhṛtaśaṛīras tishhati,

1. Unriously enough, Paramartha seems to understand this verse without importing any notion of jivanmukti. His rendering runs thus: Because of full and perfect knowledge, dharms, ste, have no longer any intuence; transmigration is arrested, like the body (or force) of the potter's which, whose motion one interrupte: see BFEO, IV, 1938. This is, of course, hardly satisfactory. Mr. N. Alyaawami Bastri, a Chinese and Tibetan scholar, writes thus: "According to the Chinese, the verse in question would be like this in Sanskrit: sampse jihnal dharmadian karnani na siddhyanti, samearah famyati fariram (tu) dhaiyate cakravat." Here we have the reading in some editions inigrhyate for "dhrs) ate' on which Takakeu's translation is based. But his translation like the body of the wheel, etc., Is certainly incorrect."

<sup>2.</sup> STV reads "abhayam" and explains it as "abhaya-rukam."

Primai Nature, her object accomplished, ceasing to be active, (the Spirit) on obtaining separation from the body, attains release (which is) both certain and final.

### NOTES

When the karma which has begun to take effect (prarabha karma) is fully worked out, the body is destroyed; and with the destruction of the body there is release. This is certain and final; for there is no further hindrance, in the way of release, nor any possible danger of that release being terminated; virtue and vice and the rest which are the cause of bondage have already been deprived of their potency. Thus, the author reaches the object, with the quest of which he started the inquiry. All perceptible and revealed modes of getting over misery lack certainty and finality; discriminative wisdom alone provides release that is certain and final. In the succeeding verses, Isvara Krana seeks to inspire faith in the teaching, by showing the weight of tradition behind it; and the concluding verses state that his own work is a complete treatise, not one confined to the exposition of some particular part or aspect of the Sankhya doctrine.

पुरुषार्थज्ञानमिदं गुधं परमर्षिणा समाख्यातम् । स्थित्युत्पत्तिपळयाश्चिन्त्यन्ते यत्र म्तानाम् ॥ ६९ ॥

LXIX- purusārtha<sup>2</sup>-jñānam idam guhyam paramarsiņā samākhyātam i sthity-utpatti-pralayās cintyante yatra bhūtānām i

This abstruce doctrine (which is) accessory to the attainment of the goal of the Spirit, (and) wherein are

Cp. TD: yatrai 'vo 'tthänam fästrasya tairai 'vo 'pasmhära äckryeşa krtah: p. 173.

<sup>1.</sup> TD: puredithum.

considered the existence, origin, and dissolution of beings, has been fully expounded by the Great Sage (Kapila).

#### NOTES

Vacaepati explains "where in" as equivalent to "for the sake of which knowledge,"

1. Verse LXIX is the last verse commented on by Gaudapada. This makes it exceedingly probable that the succeeding karkas are later interpolations. The difficulty, however, is that the work is said to contain seventy verses, while on Gaudapada's reckoning we have only sixty-nine. It is surroused from Gaudapada's commentary on karka LXI that there was possibly a verse between that and what we now read as LXII. Gaudapada discusses the sultability of the causel agency of livera, time, the nature of things and so on, and comes to the conclusion that pradhans alone can function adequately as the cause of the world. Karka LXI cannot of itself give rise to this discussion. B. G- Tilak attempted to re-construct the missing verse thus:—

Kāraņam lavaram eke puruşam kālam pare svabbāvam va,

Prajah katham nirgunato vyaktah kalas svabhavat ca.

Some say Itvara is the cause, others that spirit or time or nature of things (is the cause). How can beings (endowed with qualities come) out of the non-qualified? (As for) time and the nature of things, (they) are discrete principles (and hence, require the undiscrete as their cause).

Apart from the merits of this conjectural verse, there is one difficulty to be considered. At the close of the sommentary on verse LXI, Gaudapade and Mathara hark back to the word sukumarataram, the former apparently peraphrasing it by the word subhogystaram, more enjoyable. This makes it rather unlikely that any verse was commented on other than verse L.XI. Further, it is difficult to believe that three commentators missed out the suggested karika but went on faithfully copying the commentary thereon. If there was a motive for omitting the karika (as Tilak suggests) it may have operated equally in the case of the commentary. That the karika was left out even before A. B. 500, that is to say, within a century or two of lavara Krona's date also sounds improbable. Tilak himself abmits that the commentary given by Paramariba is more complete than the comments of Gaudapada or Mathams. It certainly is more coherent and one can understand how (even without positing a lost karika) the discussion of livers, etc., commes in, as part of the . Inction of sukumārataratys. The argument that the denial of God., etc. is an essential part of Santhya dootrins and should, therefore, find place in the

# प्तत् पवित्रमग्रयं मुनिरामुरथेऽनुकम्पया प्रददौ । बामुरिरपि पश्चशिलाय, तेन च बहुधा कृतं तन्त्रम् ॥ ७० ॥

LXX. etat pavitram agryam
munir äsuraye 'nukampayä pradadau '
äsurir api pañcasikhāya,
tena ca bahudhā kṛtam tantram "

This supreme purifying (knowledge), the sage first handed on, in compassion 1 to Asuri; Asuri (passed it on) to Pancasikha; by him the doctrine was elaborated.

Rarikas will not hold water. For, it would be to beg the question to assert that the Rarikas are as atheistic as the Salras; further, the neighbourhood of verse LXI seems hardly the most suitable place for discussing the origin of the world. From verse LVI, we seem to have a cantinuous line of argument proceeding on the hasis of Primal Nature alone being the creator of the universe. A discussion of God, etc., would have some more appropriately before verse LVI. YD introduces a discussion of primal atoms, Isvara, etc., in commenting on vv. XV and XVI; and it seems to have no difficulty in disposing of these notions, even on the basis of the karikas we have; see pp. 52-89; the folio relating to v. LXI seems unfortunately to be missing.

It is worth noting that Bhatta Rāmakantha, the author of several works and commentaries on Saivism (circa, 550 A.D.) quotes in his communitary on verse 45 of the Mokeo Karika, a verse in Atya metre, purporting to be from a Sankhya work. It runs thust—

Samsarati bhogya bhávāt, tadvinivīttyā tu moksadā prakītiķ i Kvātmana sva na pumse lopo'sau na svayam veda 11

If missing karikas are to be supplied, one wonders whether this may not fill the bill. But on the question of making up the Karikas to seventy, see note to years LEXIII.

1. Not promoted by motives of dharma, kama, all these being unintelligible, in the case of the counstely Kapila; nor by chance: YD, p. 175.

## शिष्यपरम्परयागतमीश्वरकृष्णेन चैतदार्यामिः । संक्षिप्तमार्यमतिना सम्यग्विज्ञाय सिद्धान्तम् ॥ ७१ ॥

LXXI. śisya-paramparayā 'gatam iśvarakṛṣṇena caitad āryābhih i

samkşiptam āryamatinā samyag vijnāya siddhāntam u

This which was handed down through a succession of pupils has been compendiously set down in Aryā mentre, (after)fully comprehending the final doctrine, by Iśvara Kṛṣṇa, whose intellect had approximated to the truth.

### NOTES

Arya-mati is explained by Vacasputi to mean one whose intellect has moved close to the truth.

सप्तत्यां किल गेऽर्थासेऽर्थाः कृत्वस्य पष्टितन्त्रस्य । आस्त्रायिक।विरहिताः परवादविवर्णिताश्चापि ॥ ७२ ॥

LXXII. saptatyām kila ye'rthās

te'rthāk kṛtsnasya sastitantrasya !

ākhyāyikā-virahitāk,

paravāda-vivarjitās cā 'pi !!

The subjects of the seventy verses, are verily, those of the entire science of sixty topics, exclusive of illustrative tales and omitting also the discussion of rival views.

### KATOK

What these sixty topics are is not clear. Vacaspati, quoting. from the Rājavārtika, gives the following list.—

- 1. the existence of the pradhana,
- 2. its one-ness,
- 3. its objectivity.1
- 4. its difference from Spirit,
- 5. its subservience of Spirit,
- 6. the manifoldness of Spirit,
- 7. disjunction of Spirit and Nature,
- 8. conjunction of Spirit and Nature,
- 9. continuance of embodiment and activity after the attainment of wisdom,
  - 10. non-activity of Spirit;

these are the principal topics. The other fifty are the five modes of Ignorance, the nine forms of Complecency, the twenty-eight forms of Infirmity, and the eight Attainments.

The Akhyāyikās are parables. Some of the analogies like that of the lame man and the blind one are really tales of this kind. The whole of Book IV of the Sānkhya Sūtras attributed to Kapila is taken up with these tales. The first of these (as narrated in that work) may be of some interest. A prince was carried away in early life by hunters and, living amidst them, he grew up in the belief that he too was a huntsman. When recovered subsequently and apprised of his true status, he ceases to look upon himself as an outcaste, and betakes himself to his royal status. The onset of discriminative wisdom is analogous to the process of being apprised of one's true status. This idea is found in the sivajñanabodha too, where the five senses are said to be the hunters in whose company, the soul has been brought up in ignorance of its true princely nature.

It is not known definitely whether the Sastitantra refers to sixty topics or to a work of that name. The latter appears probable because of more than one reference to it in the Jayamaisālā.<sup>2</sup> The

- 1. YD mentions kārya-kāraņa-bhāvaļ,
- 2. The earn noted by Mr. M. Hirlyanna; see his Sugfi-fantra and Varyopanya, JUEM, III, ii, 107-113.

work is also referred to in the Vyāsa-bhāsya on Yoga Sütra IV, 13. The Jayamangalā ascribes the authorship to Pañcasikha, and a rather successful attempt has been made to show that the ascription is worthy of credence, in spite of the apparent conflict with Vācaspati's reference in the Bhāmatī on Vedānta Sūtra II, i, 3.1 The mention of sixty topics in the Ahirbudhnya Samhitā, chapter I2, is interesting, but of little value, in this connection; for, that work mentions Brahman, Kāla, Niyati etc., among the accepted categories, while these find no mention in the Sānkhya-kārikā (except in Tilak's conjectural verse). Some Azamas (e.g., the Saiva Agamas) have, indeed, prided themselves on the recognition of these very categories, which were not within the ken of inferior systems like the Sānkhya. It is not likely that Īsvara Kṛṣṇa, who says that he has treated all the topics of the Ṣaṣṭi-tantra, had in his mind anything like the sixty topics of the Ahirbudhnya Saṃhitā.

It has been suggested that Kapila's own work was possibly named the Sasti-tantra and that Pañcasikha's work, being but an amplification bore the same name.

## तस्मात्समासदृष्टं शास्त्रमिदं नार्थतश्च परिहीनम् । तन्त्रस्य च बृहन्मृतेंदेर्पणसंकान्तमिव विम्यम् ॥ ७३ ॥

LXXIII. tasmāt samāsa-drstum

śāstram idam nā 'rthuta's ca parihīnum t

tantrasya ca brhanmūrter

daspana-sankrāntam iva bimbam s

Hence this briefly expounded sastra is not defective in respect of content, and is, as it were, an image, reflected in a mirror, of the huge proportions of the (Sasti-) tantra.

- 1. JORM, III, ii, 107-112.
- 2: Ah. sam., I, 108, 109; Schrader, Int. Ah. Sam., 110, 111.
- 3. JORM, III, ii, 110. See also Yed, Su. II, i, 1, Sankara-Bhasya.

#### NOTES

The verse is found in the Sānkhyakārikā, only as commented on by Māthara. It seems to draw (rather unnecessarily) the logical conclusion of what is stated in the previous verse and contains no element of value except the rather pretty simile in the second line Its authenticity is, therefore, very questionable

It seems reasonable to hold that both verses LXXI and LXXIII were tacked on at some later date by some person or persons who felt it necessary to repel the charge that the Kärikäs constituted only a prakarans and not an entire sastra. The original work, then, would have ended with verse LXXI, which, according to the Chinese version is verse LXX. It may be legitimately conjectured that that was the last verse of the Santati proper. and that verse LXIII, not found in the Chinese versions was probably interpolated at a later date. It should be noted that that verse adds very little to our knowledge, and that the transition from verse LXII to verse LXIV would be unbroken, even if we left out LXIII. Triak following Takakusu holds the omission of this verse in the Chinese version to be "evidently an error," as that verse-is found in Sankhya Satra, III, 78, and also in Gaudapada's Bhasya. The testimony of Gaudapada is, however, of little value, in the absence of definite information as to his identity and date. Practically the same objection applies to the Suiras. In the absence of very much fuller information about them than we possess at present, it is exceedingly unsafe to try to fill up gaps in the Karikas in the light of the Surres, now known to us under that name. The inquiry "which is the interpolated verse?" would seem to be at least as fruitful as the inquiry into a missing Verse.

<sup>1.</sup> It is done not bely us since the relevant protion of the Ms. is missing. See further an article by the present editor on "The Missing Karika in the Sankhyasaptai" in the Peone Orientalist, 11, 65.

### APPENDIX

Verses from the Sāikhyakārikā quoted in Bhattotpala's commentary on the

Brhatsamhitā.

prakṛter mahamá tato'hankarah tasmad gaṇas ca soḍasakah tasmad api sodasakat pancabhyah panca-bhūtani "

(22: all texts agree).

adhyavasayo dharmo jiianam vairagyam aigvaryam t sattvikam etad riipam tämasam asmad viparyastam "

(23: Vacaspati reads "adhyavasayo buddhili, dharmo jiianam viraga aigvaryam"; this is also the reading of Mathara and Gaudapada).

abhimano'hankaralı, tasmad dvividhalı pravartate sargalı i aindriyam ekadağakam tarmatrapaficakaş caiva ii

(24: Vacaspati reads "ekadasakas ca ganas tanmatrapancakas caiva"; this is also the reading of Gardapada; but Mathara gives the same reading as Bhattotpala, with the modification "sindriya ekadasakah").

sattvika ekadagakah pravartate vaikṛtad ahankarat i bhūtades tanmatrah sa tamasas taijasad ubhayam u

(25 : all texts agree).

.buddhindriyani karna-tvak-cakan-rasana-nasika-'khyani vak-pani-pada-payn-'pastham karmendriyany aha s

(26: Vacaspati reads "Buddbindriyanı cakşuh-śrotraghrana-rasana-tvag-akhyani Vakpani-pada-payu-'paşthah karmendriyany ahuh''; Mathara reads like Bhattotpala but "śrotra" for "karna," "upasthan" for "upastham" and "Jhuh" for "aha"; Gaudapada reads the second line like Mathars and the first like Vacaspati, but the first line ends with "sparsanakani" instead of "tvag-akhyāni".

sankalpakain atra manah tao oe 'ndriyam ubhayatha samahyatan! antas trikalavisayam tasmad ubhayapracaram tat !!

i

(27: Vacaspati reads "ubhayatmakam atra manah, sahkalpakam indriyam ca sadharmyat i

gunaparinamavisesan nauatvam bahyabhedas ca [i]" Mashara reads like Vacaspati, but "grahyabheda ca"

Gaudapada reads like Vacaspati).

rūpadiau pasicanam alocanamatram isyate vṛttiḥ ( vacana-'dana-viharano-'tsarga-'nandas tu pasicanam #

(28: Vacaspati reads "sabdadişu pancanam", etc.;

Mațhara gives Bhattotpala's reading; so does one
printed text of Gaudapada).

svalakşanyam vettis trayasya salşa bhavaty asamanya : samanyakaranavettih pranadya vayavah panca :

(29: All texts agree, but Mathara reads "svglaksanya").

yugapac catuşţayasya tu vrttih kramasıs ca tasya nirdişţa ; drşşe tatha 'py adrşşe trayasya tatpürvika vrttih ;;

(80: Vacaspati gives the same reading; Mathara and Gaudapada read "catustayasya hi", etc.).

The extracts are taken from pp. 7 and 8 of Vol. I of the Brhatsamhitā (Vizianagaram Sanskrit Series). On p. 6 Bhattot-pala explains "sankalpa" of verse 27 as desire, abhilasah, sprha. The close parallelism of Mathara's reading (esp. Nos. 24 and 26) would suggest proximity to him in time and possibly priority even to Gaudapada. It is, however, said that Bhattotpala belongs to the tenth century A.D. The totally different reading of verse 27 is very intriguing. The quotation is said to be from Kapila-

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caryah, Reference is made to Bhamotpala's reading, especially of the verse "sankalpakam atta manah" etc., in the Introduction to the Mathara Vrtti, by the editor of that work in the Chowkhamba Series.

It is worth noting that the Chinese Suvarna Saptati seems to follow the reading of Mathara and Bhattotpala in many places. Thus, verse 24 speaks of the eleven organs (les onze organes) making it possible that the Samskrt reading was 'aindriyam ekādajakam' rather than 'ekādajakaj ca ganah'. In the enumeration of sense-organs in verse 26, the ears are mentioned first, not the eve, and the skin, the eyes, the tongue and the nose are mentioned in the same order as by Mathara and Bhattotpala. The translation of the first portion of verse 27 reads thus: "The manas is that which discerns. One says that that organ is of two (i. e., both) kinds (karmendriya and jffanendriya)." closer to the reading of Bhattotpala than to the reading of any known Indian commentator. In the second part, the similarity is to Mathara in treating the differences of external objects (grahya or bahya) as accounting for the diversity (nanatyam). The Samskrt original translated by Paramartha should certainly have belonged to some period peior to A. D. 500. Why an author who came some five centuries later should have quoted from this text rather than from what must have been more familiar to him in his own day is a mystery. One would expect Bhattotpala to have used the same text as his contemporary Varaspati Miara. There is so much uncertainty about all the related questions that no chronological conclusion based on textual evidence wholly or even principally has any chance of survival.1

i, For the reference to Bhattotpala's commentary, I am indebted to. Prof. Bhagavad Datta, B.A., of the D.A.V. College; Labors.

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